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- (54) Title: 5' ESTs FOR SECRETED PROTEINS EXPRESSED IN PROSTATE
- (57) Abstract

The sequences of 5' ESTs derived from mRNAs encoding secreted proteins are disclosed. The 5' ESTs may be to obtain cDNAs and genomic DNAs corresponding to the 5' ESTs. The 5' ESTs may also be used in diagnostic, forensic, gene therapy, and chromosome mapping procedures. Upstream regulatory sequences may also be obtained using the 5' ESTs. The 5' ESTs may also be used to design expression vectors and secretion vectors.

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5' ESTs FOR SECRETED PROTEINS EXPRESSED IN PROSTATE

Background of the Invention

The estimated 50,000-100,000 genes scattered along the human chromosomes offer tremendous promise for the understanding, diagnosis, and treatment of human diseases. In addition, probes capable of specifically hybridizing to loci distributed throughout the human genome find applications in the construction of high resolution chromosome maps and in the identification of individuals.

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In the past, the characterization of even a single human gene was a painstaking process, requiring years of effort. Recent developments in the areas of cloning vectors, DNA sequencing, and computer technology have merged to greatly accelerate the rate at which human genes can be isolated, sequenced, mapped, and characterized. Cloning vectors such as yeast artificial chromosomes (YACs) and bacterial artificial chromosomes (BACs) are able to accept DNA inserts ranging from 300 to 1000 kilobases (kb) or 100-400 kb in length respectively, thereby facilitating the manipulation and ordering of DNA sequences distributed over great distances on the human chromosomes. Automated DNA sequencing machines permit the rapid sequencing of human genes. Bioinformatics software enables the comparison of nucleic acid and protein sequences, thereby assisting in the characterization of human gene products.

Currently, two different approaches are being pursued for identifying and characterizing the genes distributed along the human genome. In one approach, large fragments of genomic DNA are isolated, cloned, and sequenced. Potential open reading frames in these genomic sequences are identified using bioinformatics software. However, this approach entails sequencing large stretches of human DNA which do not encode proteins in order to find the protein encoding sequences scattered throughout the genome. In addition to requiring extensive sequencing, the bioinformatics software may mischaracterize the genomic sequences obtained. Thus, the software may produce false positives in which noncoding DNA is mischaracterized as coding DNA or false negatives in which coding DNA is mischaracterized as ron-coding DNA.

An alternative approach takes a more direct route to identifying and characterizing human genes. In this approach, complementary DNAs (cDNAs) are synthesized from isolated messenger RNAs (mRNAs) which encode human proteins. Using this approach,

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sequencing is only performed on DNA which is derived from protein coding portions of the genome. Often, only short stretches of the cDNAs are sequenced to obtain sequences called expressed sequence tags (ESTs). The ESTs may then be used to isolate or purify extended cDNAs which include sequences adjacent to the EST sequences. The extended cDNAs may contain all of the sequence of the EST which was used to obtain them or only a portion of the sequence of the EST which was used to obtain them. In addition, the extended cDNAs may contain the full coding sequence of the gene from which the EST was derived or, alternatively, the extended cDNAs may include portions of the coding sequence of the gene from which the EST was derived. It will be appreciated that there may be several extended cDNAs which include the EST sequence as a result of alternate splicing or the activity of alternative promoters.

In the past, these short EST sequences were often obtained from oligo-dT primed cDNA libraries. Accordingly, they mainly corresponded to the 3' untranslated region of the mRNA. In part, the prevalence of EST sequences derived from the 3' end of the mRNA is a result of the fact that typical techniques for obtaining cDNAs are not well suited for isolating cDNA sequences derived from the 5' ends of mRNAs. (Adams et al., Nature 377:3-174, 1996; Hillier et al., Genome Res. 6:807-828, 1996).

In addition, in those reported instances where longer cDNA sequences have been obtained, the reported sequences typically correspond to coding sequences and do not include the full 5' untranslated region of the mRNA from which the cDNA is derived. Such incomplete sequences may not include the first exon of the mRNA, particularly in situations where the first exon is short. Furthermore, they may not include some exons, often short ones, which are located upstream of splicing sites. Thus, there is a need to obtain sequences derived from the 5' ends of mRNAs.

While many sequences derived from human chromosomes have practical applications, approaches based on the identification and characterization of those chromosomal sequences which encode a protein product are particularly relevant to diagnostic and therapeutic uses. Of the 50,000-100,000 protein coding genes, those genes encoding proteins which are secreted from the cell in which they are synthesized, as well as the secreted proteins themselves, are particularly valuable as potential therapeutic agents. Such proteins are often

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involved in cell to cell communication and may be responsible for producing a clinically relevant response in their target cells.

In fact, several secretory proteins, including tissue plasminogen activator, G-CSF, GM-CSF, erythropoietin, human growth hormone, insulin, interferon-α, interferon-β, interferon-γ, and interleukin-2, are currently in clinical use. These proteins are used to treat a wide range of conditions, including acute myocardial infarction, acute ischemic stroke, anemia, diabetes, growth hormone deficiency, hepatitis, kidney carcinoma, chemotherapy induced neutropenia and multiple sclerosis. For these reasons, extended cDNAs encoding secreted proteins or portions thereof represent a particularly valuable source of therapeutic agents. Thus, there is a need for the identification and characterization of secreted proteins and the nucleic acids encoding them.

In addition to being therapeutically useful themselves, secretory proteins include short peptides, called signal peptides, at their amino termini which direct their secretion. These signal peptides are encoded by the signal sequences located at the 5' ends of the coding sequences of genes encoding secreted proteins. Because these signal peptides will direct the extracellular secretion of any protein to which they are operably linked, the signal sequences may be exploited to direct the efficient secretion of any protein by operably linking the signal sequences to a gene encoding the protein for which secretion is desired. In addition, portions of signal sequences may also be used to direct the intracellular import of a peptide or protein of interest. This may prove beneficial in gene therapy strategies in which it is desired to deliver a particular gene product to cells other than the cell in which it is produced. Signal sequences encoding signal peptides also find application in simplifying protein purification techniques. In such applications, the extracellular secretion of the desired protein greatly facilitates purification by reducing the number of undesired proteins from which the desired protein must be selected. Thus, there exists a need to identify and characterize the 5' portions of the genes for secretory proteins which encode signal peptides.

Public information on the number of human genes for which the promoters and upstream regulatory regions have been identified and characterized is quite limited. In part, this may be due to the difficulty of isolating such regulatory sequences. Upstream regulatory sequences such as transcription factor binding sites are typically too short to be utilized as probes for isolating promoters from human genomic libraries. Recently, some approaches

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have been developed to isolate human promoters. One of them consists of making a CpG island library (Cross, et al., Nature Genetics 6: 236-244, 1994). The second consists of isolating human genomic DNA sequences containing SpeI binding sites by the use of SpeI binding protein. (Mortlock et al., Genome Res. 6:327-335, 1996). Both of these approaches have their limits due to a lack of specificity or of comprehensiveness.

The present 5' ESTs may be used to efficiently identify and isolate upstream regulatory regions which control the location, developmental stage, rate, and quantity of protein synthesis, as well as the stability of the mRNA. (Theil, *BioFactors* 4:87-93, 1993). Once identified and characterized, these regulatory regions may be utilized in gene therapy or protein purification schemes to obtain the desired amount and locations of protein synthesis or to inhibit, reduce, or prevent the synthesis of undesirable gene products.

In addition, ESTs containing the 5' ends of secretory protein genes may include sequences useful as probes for chromosome mapping and the identification of individuals. Thus, there is a need to identify and characterize the sequences upstream of the 5' coding sequences of genes encoding secretory proteins.

Summary of the Invention

The present invention relates to purified, isolated, or recombinant ESTs which include sequences derived from the authentic 5' ends of their corresponding mRNAs. The term "corresponding mRNA" refers to the mRNA which was the template for the cDNA synthesis which produced the 5' EST. These sequences will be referred to hereinafter as "5' ESTs." As used herein, the term "purified" does not require absolute purity; rather, it is intended as a relative definition. Individual 5' EST clones isolated from a cDNA library have been conventionally purified to electrophoretic homogeneity. The sequences obtained from these clones could not be obtained directly either from the library or from total human DNA. The cDNA clones are not naturally occurring as such, but rather are obtained via manipulation of a partially purified naturally occurring substance (messenger RNA). The conversion of mRNA into a cDNA library involves the creation of a synthetic substance (cDNA) and pure individual cDNA clones can be isolated from the synthetic library by clonal selection. Thus, creating a cDNA library from messenger RNA and subsequently isolating individual clones from that library results in an approximately 10⁴-10⁶ fold purification of the native message.

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Purification of starting material or natural material to at least one order of magnitude, preferably two or three orders, and more preferably four or five orders of magnitude is expressly contemplated.

As used herein, the term "isolated" requires that the material be removed from its original environment (e.g., the natural environment if it is naturally occurring). For example, a naturally-occurring polynucleotide present in a living animal is not isolated, but the same polynucleotide, separated from some or all of the coexisting materials in the natural system, is isolated.

As used herein, the term "recombinant" means that the 5' EST is adjacent to "backbone" nucleic acid to which it is not adjacent in its natural environment. Additionally, to be "enriched" the 5' ESTs will represent 5% or more of the number of nucleic acid inserts in a population of nucleic acid backbone molecules. Backbone molecules according to the present invention include nucleic acids such as expression vectors, self-replicating nucleic acids, viruses, integrating nucleic acids, and other vectors or nucleic acids used to maintain or manipulate a nucleic acid insert of interest. Preferably, the enriched 5' ESTs represent 15% or more of the number of nucleic acid inserts in the population of recombinant backbone molecules. More preferably, the enriched 5' ESTs represent 50% or more of the number of nucleic acid inserts in the population of recombinant backbone molecules. In a highly preferred embodiment, the enriched 5' ESTs represent 90% or more of the number of nucleic acid inserts in the population of recombinant backbone molecules.

"Stringent", moderate," and "low" hybridization conditions are as defined in Example 29.

Unless otherwise indicated, a "complementary" sequence is fully complementary.

Thus, 5' ESTs in cDNA libraries in which one or more 5' ESTs make up 5% or more of the number of nucleic acid inserts in the backbone molecules are "enriched recombinant 5' ESTs" as defined herein. Likewise, 5' ESTs in a population of plasmids in which one or more 5' EST of the present invention have been inserted such that they represent 5% or more of the number of inserts in the plasmid backbone are "enriched recombinant 5' ESTs" as defined herein. However, 5' ESTs in cDNA libraries in which 5' ESTs constitute less than 5% of the number of nucleic acid inserts in the population of backbone molecules, such as libraries in

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which backbone molecules having a 5' EST insert are extremely rare, are not "enriched recombinant 5' ESTs."

In particular, the present invention relates to 5' ESTs which are derived from genes encoding secreted proteins. As used herein, a "secreted" protein is one which, when expressed in a suitable host cell, is transported across or through a membrane, including transport as a result of signal peptides in its amino acid sequence. "Secreted" proteins include without limitation proteins secreted wholly (e.g. soluble proteins), or partially (e.g. receptors) from the cell in which they are expressed. "Secreted" proteins also include without limitation proteins which are transported across the membrane of the endoplasmic reticulum.

Such 5' ESTs include nucleic acid sequences, called signal sequences, which encode signal peptides which direct the extracellular secretion of the proteins encoded by the genes from which the 5' ESTs are derived. Generally, the signal peptides are located at the amino termini of secreted proteins.

Secreted proteins are translated by ribosomes associated with the "rough" endoplasmic reticulum. Generally, secreted proteins are co-translationally transferred to the membrane of the endoplasmic reticulum. Association of the ribosome with the endoplasmic reticulum during translation of secreted proteins is mediated by the signal peptide. The signal peptide is typically cleaved following its co-translational entry into the endoplasmic reticulum. After delivery to the endoplasmic reticulum, secreted proteins may proceed through the Golgi apparatus. In the Golgi apparatus, the proteins may undergo post-translational modification before entering secretory vesicles which transport them across the cell membrane.

The 5' ESTs of the present invention have several important applications. For example, they may be used to obtain and express cDNA clones which include the full protein coding sequences of the corresponding gene products, including the authentic translation start sites derived from the 5' ends of the coding sequences of the mRNAs from which the 5' ESTs are derived. These cDNAs will be referred to hereinafter as "full length cDNAs." These cDNAs may also include DNA derived from mRNA sequences upstream of the translation start site. The full length cDNA sequences may be used to express the proteins corresponding to the 5' ESTs. As discussed above, secreted proteins are therapeutically important. Thus, the proteins expressed from the cDNAs may be useful in treating or

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controlling a variety of human conditions. The 5' ESTs may also be used to obtain the corresponding genomic DNA. The term "corresponding genomic DNA" refers to the genomic DNA which encodes the mRNA from which the 5' EST was derived.

Alternatively, the 5' ESTs may be used to obtain and express extended cDNAs encoding portions of the secreted protein. The portions may comprise the signal peptides of the secreted proteins or the mature proteins generated when the signal peptide is cleaved off. The portions may also comprise polypeptides having at least 10 consecutive amino acids encoded by the extended cDNAs or full length cDNAs. Alternatively, the portions may comprise at least 15 consecutive amino acids encoded by the extended cDNAs or full length cDNAs. In some embodiments, the portions may comprise at least 25 consecutive amino acids encoded by the extended cDNAs. In other embodiments, the portions may comprise at least 40 amino acids encoded by the extended cDNAs or full length cDNAs.

Antibodies which specifically recognize the entire secreted proteins encoded by the extended cDNAs, full length cDNAs, or fragments thereof having at least 10 consecutive amino acids, at least 15 consecutive amino acids, at least 25 consecutive amino acids, or at least 40 consecutive amino acids may also be obtained as described below. Antibodies which specifically recognize the mature protein generated when the signal peptide is cleaved may also be obtained as described below. Similarly, antibodies which specifically recognize the signal peptides encoded by the extended cDNAs or full length cDNAs may also be obtained.

In some embodiments, the extended cDNAs obtained using the 5' ESTs include the signal sequence. In other embodiments, the extended cDNAs obtained using the 5' ESTs may include the full coding sequence for the mature protein (*i.e.* the protein generated when the signal polypeptide is cleaved off). In addition, the extended cDNAs obtained using the 5' ESTs may include regulatory regions upstream of the translation start site or downstream of the stop codon which control the amount, location, or developmental stage of gene expression.

As discussed above, secreted proteins are therapeutically important. Thus, the proteins expressed from the extended cDNAs or full length cDNAs obtained using the 5' ESTs may be useful in treating or controlling a variety of human conditions.

The 5' ESTs (or cDNAs or genomic DNAs obtained therefrom) may be used in forensic procedures to identify individuals or in diagnostic procedures to identify individuals having genetic diseases resulting from abnormal expression of the genes corresponding to the 5' ESTs. In addition, the present invention is useful for constructing a high resolution map of the human chromosomes.

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The present invention also relates to secretion vectors capable of directing the secretion of a protein of interest. Such vectors may be used in gene therapy strategies in which it is desired to produce a gene product in one cell which is to be delivered to another location in the body. Secretion vectors may also facilitate the purification of desired proteins.

The present invention also relates to expression vectors capable of directing the expression of an inserted gene in a desired spatial or temporal manner or at a desired level. Such vectors may include sequences upstream of the 5' ESTs, such as promoters or upstream regulatory sequences.

Finally, the present invention may also be used for gene therapy to control or treat genetic diseases. Signal peptides may also be fused to heterologous proteins to direct their extracellular secretion.

Bacterial clones containing Bluescript plasmids having inserts containing the 5' ESTs of the present invention (SEQ ID NOs: 38-315 are presently stored at 80°C in 4% (v/v) glycerol in the inventor's laboratories under the designations listed next to the SEQ ID NOs in II). The inserts may be recovered from the deposited materials by growing the appropriate clones on a suitable medium. The Bluescript DNA can then be isolated using plasmid isolation procedures familiar to those skilled in the art such as alkaline lysis minipreps or large scale alkaline lysis plasmid isolation procedures. If desired the plasmid DNA may be further enriched by centrifugation on a cesium chloride gradient, size exclusion chromatography, or anion exchange chromatography. The plasmid DNA obtained using these procedures may then be manipulated using standard cloning techniques familiar to those skilled in the art. Alternatively, a PCR can be done with primers designed at both ends of the EST insertion. The PCR product which corresponds to the 5' EST can then be manipulated using standard cloning techniques familiar to those skilled in the art.

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One aspect of the present invention is a purified or isolated nucleic acid having the sequence of one of SEQ ID NOs: 38-315 or having a sequence complementary thereto. In one embodiment, the nucleic acid is recombinant.

Another aspect of the present invention is a purified or isolated nucleic acid comprising at least 10 consecutive bases of the sequence of one of SEQ ID NOs: 38-315 or one of the sequences complementary thereto.

Yet another aspect of the present invention is a purified or isolated nucleic acid comprising at least 15 consecutive bases of one of the sequences of SEQ ID NOs: 38-315 or one of the sequences complementary thereto. In one embodiment, the nucleic acid is recombinant.

A further aspect of the present invention is a purified or isolated nucleic acid of at least 15 bases capable of hybridizing under stringent conditions to the sequence of one of SEQ ID NOs: 38-315 or one of the sequences complementary to the sequences of SEQ ID NOs: 38-315. In one embodiment, the nucleic acid is recombinant.

Another aspect of the present invention is a purified or isolated nucleic acid encoding a human gene product, said human gene product having a sequence partially encoded by one of the sequences of SEQ ID NO: 38-315.

Still another aspect of the present invention is a method of making a cDNA encoding a human secretory protein, said human secretory protein being partially encoded by one of SEQ ID NOs 38-315, comprising the steps of contacting a collection of mRNA molecules from human cells with a primer comprising at least 15 consecutive nucleotides of a sequence complementary to one of SEQ ID NOs: 38-315; hybridizing said primer to an mRNA in said collection that encodes said protein; reverse transcribing said hybridized primer to make a first cDNA strand from said mRNA; making a second cDNA strand complementary to said first cDNA strand; and isolating the resulting cDNA encoding said protein comprising said first cDNA strand and said second cDNA strand.

Another aspect of the invention is an isolated or purified cDNA encoding a human secretory protein, said human secretory protein comprising the protein encoded by one of SEQ ID NOs 38-315 or a fragment thereof of at least 10 amino acids, said cDNA being obtainable by the method described in the preceding paragraph. In one embodiment, the

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cDNA comprises the full protein coding sequence of said protein which sequence is partially included in one of the sequences of SEQ ID NOs: 38-315.

Another aspect of the present invention is a method of making a cDNA encoding a human secretory protein that is partially encoded by one of SEQ ID NOs 38-315, comprising the steps of obtaining a cDNA comprising one of the sequences of SEQ ID NOs: 38-315; contacting said cDNA with a detectable probe comprising at least 15 consecutive nucleotides of said sequence of SEQ ID NO: 38-315 or a sequence complementary thereto under conditions which permit said probe to hybridize to said cDNA; identifying a cDNA which hybridizes to said detectable probe; and isolating said cDNA which hybridizes to said probe.

Another aspect of the present invention is an isolated or purified cDNA encoding a human secretory protein, said human secretory protein comprising the protein encoded by one of SEQ ID NOs 38-315 or a fragment thereof of at least 10 amino acids, said cDNA being obtainable by the method described in the preceding paragraph. In one embodiment, the cDNA comprises the full protein coding sequence partially included in one of the sequences of SEQ ID NOs: 38-315.

Another aspect of the present invention is a method of making a cDNA comprising one of the sequence of SEQ ID NOs: 38-315, comprising the steps of contacting a collection of mRNA molecules from human cells with a first primer capable of hybridizing to the polyA tail of said mRNA; hybridizing said first primer to said polyA tail; reverse transcribing said mRNA to make a first cDNA strand; making a second cDNA strand complementary to said first cDNA strand using at least one primer comprising at least 15 nucleotides of one of the sequences of SEQ ID NOs 38-315; and isolating the resulting cDNA comprising said first cDNA strand and said second cDNA strand.

Another aspect of the present invention is an isolated or purified cDNA encoding a human secretory protein, said human secretory protein comprising the protein encoded by one of SEQ ID NOs 38-315 or a fragment thereof of at least 10 amino acids, said cDNA being obtainable by the method described in the preceding paragraph. In one embodiment, the cDNA comprises the full protein coding sequence partially included in one of the sequences of SEQ ID NOs: 38-315.

In one embodiment of the method described in the two paragraphs above, the second cDNA strand is made by contacting said first cDNA strand with a first pair of primers, said

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first pair of primers comprising a second primer comprising at least 15 consecutive nucleotides of one of the sequences of SEQ ID NOs 38-315 and a third primer having a sequence therein which is included within the sequence of said first primer; performing a first polymerase chain reaction with said first pair of nested primers to generate a first PCR product; contacting said first PCR product with a second pair of primers, said second pair of primers comprising a fourth primer, said fourth primer comprising at least 15 consecutive nucleotides of said sequence of one of SEQ ID NOs: 38-315, and a fifth primer, said fourth and fifth primers being capable of hybridizing to sequences within said first PCR product; and performing a second polymerase chain reaction, thereby generating a second PCR product.

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One aspect of the present invention is an isolated or purified cDNA encoding a human secretory protein, said human secretory protein comprising the protein encoded by one of SEQ ID NOs 38-315, or a fragment thereof of at least 10 amino acids, said cDNA being obtainable by the method of the preceding paragraph. In one embodiment, the cDNA comprises the full protein coding sequence partially included in one of the sequences of SEQ ID NOs: 38-315.

Another aspect of the present invention is the method described four paragraphs above in which the second cDNA strand is made by contacting said first cDNA strand with a second primer comprising at least 15 consecutive nucleotides of the sequences of SEQ ID NOs: 38-315; hybridizing said second primer to said first strand cDNA; and extending said hybridized second primer to generate said second cDNA strand.

Another aspect of the present invention is an isolated or purified cDNA encoding a human secretory protein, said human secretory protein comprising the protein partially encoded by one of SEQ ID NOs 38-315 or comprising a fragment thereof of at least 10 amino acids, said cDNA being obtainable by the method described in the preceding paragraph. In one embodiment, the cDNA comprises the full protein coding sequence partially included in of one of the sequences of SEQ ID NOs: 38-315.

Another aspect of the present invention is a method of making a protein comprising one of the sequences of SEQ ID NOs: 316-593, comprising the steps of obtaining a cDNA encoding the full protein sequence partially included in one of the sequences of sequence of SEO ID NOs: 38-315; inserting said cDNA in an expression vector such that said cDNA is

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operably linked to a promoter; introducing said expression vector into a host cell whereby said host cell produces the protein encoded by said cDNA; and isolating said protein.

Another aspect of the present invention is an isolated protein obtainable by the method described in the preceding paragraph.

Another aspect of the present invention is a method of obtaining a promoter DNA comprising the steps of obtaining DNAs located upstream of the nucleic acids of SEQ ID NOs: 38-315 or the sequences complementary thereto; screening said upstream DNAs to identify a promoter capable of directing transcription initiation; and isolating said DNA comprising said identified promoter. In one embodiment, the obtaining step comprises chromosome walking from said nucleic acids of SEQ ID NOs: 38-315 or sequences complementary thereto. In another embodiment, the screening step comprises inserting said upstream sequences into a promoter reporter vector. In another embodiment, the screening step comprises identifying motifs in said upstream DNAs which are transcription factor binding sites or transcription start sites.

Another aspect of the present invention is an isolated promoter obtainable by the method described above.

Another aspect of the present invention is an isolated or purified protein comprising one of the sequences of SEQ ID NOs: 316-593.

Another aspect of the present invention is the inclusion of at least one of the sequences of SEQ ID NOs: 38-315, or one of the sequences complementary to the sequences of SEQ ID NOs: 38-315, or a fragment thereof of at least 15 consecutive nucleotides in an array of discrete ESTs or fragments thereof of at least 15 nucleotides in length. In one embodiment, the array includes at least two of the sequences of SEQ ID NOs: 38-315, the sequences complementary to the sequences of SEQ ID NOs: 38-315, or fragments thereof of at least 15 consecutive nucleotides. In another embodiment, the array includes at least five of the sequences of SEQ ID NOs: 38-315, the sequences complementary to the sequences of SEQ ID NOs: 38-315, or fragments thereof of at least 15 consecutive nucleotides.

Another aspect of the present invention is a promoter having a sequence selected from the group consisting of SEQ ID NOs: 31, 34, and 37.

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Brief Description of the Drawings

Figure 1 is a summary of a procedure for obtaining cDNAs which have been selected to include the 5' ends of the mRNAs from which they derived.

Figure 2 shows the distribution of Von Heijne scores for 5' ESTs in each of the categories described herein and the probability that these 5' ESTs encode a signal peptide.

Figure 3 summarizes a general method used to clone and sequence extended cDNAs containing sequences adjacent to 5' ESTs.

Figure 4 (description of promoters structure isolated from SignalTag 5' ESTs) provides a schematic description of promoters isolated and the way they are assembled with the corresponding 5' tags.

Detailed Description of the Preferred Embodiment

Table IV is an analysis of the 43 amino acids located at the N terminus of all human SwissProt proteins to determine the frequency of false positives and false negatives using the techniques for signal peptide identification described herein.

Table V shows the distribution of 5' ESTs in each category described herein and the number of 5' ESTs in each category having a given minimum Von Heijne's score.

Table VI shows the distribution of 5' ESTs in each category described herein with respect to the tissue from which the 5' ESTs of the corresponding mRNA were obtained.

Table VII describes the transcription factor binding sites present in each of these promoters.

I. General Methods for Obtaining 5' ESTs derived from mRNAs with intact 5' ends

In order to obtain the 5' ESTs of the present invention, mRNAs with intact 5' ends must be obtained. Currently, there are two approaches for obtaining such mRNAs with intact 5' ends as described below: either chemical (1) or enzymatic (2).

1. Chemical Methods for Obtaining mRNAs having Intact 5' Ends

One of these approaches is a chemical modification method involving derivatization of the 5' ends of the mRNAs and selection of the derivatized mRNAs. The 5' ends of eukaryotic mRNAs possess a structure referred to as a "cap" which comprises a guanosine

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methylated at the 7 position. The cap is joined to the first transcribed base of the mRNA by a 5′, 5′-triphosphate bond. In some instances, the 5′ guanosine is methylated in both the 2 and 7 positions. Rarely, the 5′ guanosine is trimethylated at the 2, 7 and 7 positions. In the chemical method for obtaining mRNAs having intact 5′ ends, the 5′ cap is specifically derivatized and coupled to a reactive group on an immobilizing substrate. This specific derivatization is based on the fact that only the ribose linked to the methylated guanosine at the 5′ end of the mRNA and the ribose linked to the base at the 3′ terminus of the mRNA, possess 2′, 3′-cis diols.

Optionally, the 2', 3'-cis diol of the 3' terminal ribose may be chemically modified, substituted, converted, or eliminated, leaving only the ribose linked to the methylated guanosine at the 5' end of the mRNA with a 2', 3'-cis diol. A variety of techniques are available for eliminating the 2', 3'-cis diol on the 3' terminal ribose. For example, controlled alkaline hydrolysis may be used to generate mRNA fragments in which the 3' terminal ribose is a 3'-phosphate, 2'-phosphate or (2', 3')-cyclophosphate. Thereafter, the fragment which includes the original 3' ribose may be eliminated from the mixture through chromatography on an oligodT column. Alternatively, a base which lacks the 2', 3'-cis diol may be added to the 3' end of the mRNA using an RNA ligase such as T4 RNA ligase. Example 1 below describes a method for ligation of a nucleoside diphosphate to the 3' end of messenger RNA.

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EXAMPLE 1

Ligation of the Nucleoside Diphosphate pCp to the 3' End of mRNA.

One µg of RNA was incubated in a final reaction medium of 10 µl in the presence of 5 U of T₄ phage RNA ligase in the buffer provided by the manufacturer (Gibco-BRL), 40 U of the RNase inhibitor RNasin (Promega) and, 2 µl of ³²pCp (Amersham #PB 10208). The incubation was performed at 37°C for 2 hours or overnight at 7-8°C.

Following modification or elimination of the 2', 3'-cis diol at the 3' ribose, the 2', 3'-cis diol present at the 5' end of the mRNA may be oxidized using reagents such as NaBH₄, NaBH₃CN, or sodium periodate, thereby converting the 2', 3'-cis diol to a dialdehyde.

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Example 2 describes the oxidation of the 2', 3'-cis diol at the 5' end of the mRNA with sodium periodate.

EXAMPLE 2

Oxidation of 2', 3'-cis diol at the 5' End of the mRNA with Sodium Periodate

0.1 OD unit of either a capped oligoribonucleotide of 47 nucleotides (including the cap) or an uncapped oligoribonucleotide of 46 nucleotides were treated as follows. The oligoribonucleotides were produced by *in vitro* transcription using the transcription kit "AmpliScribe T7" (Epicentre Technologies). As indicated below, the DNA template for the RNA transcript contained a single cytosine. To synthesize the uncapped RNA, all four NTPs were included in the *in vitro* transcription reaction. To obtain the capped RNA, GTP was replaced by an analogue of the cap, m7G(5')ppp(5')G. This compound, recognized by the polymerase, was incorporated into the 5' end of the nascent transcript during the initiation of transcription but was not incorporated during the extension step. Consequently, the resulting RNA contained a cap at its 5' end. The sequences of the oligoribonucleotides produced by the *in vitro* transcription reaction were:

+Cap:

5'm7GpppGCAUCCUACUCCAUCCAAUUCCACCUAACUCCUCCCAUCUCCAC3' (SEQ ID NO:1)

20 -Cap:

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5'-pppGCAUCCUACUCCCAUCCAAUUCCACCCUAACUCCUCCCAUCUCCAC-3' (SEQ ID NO:2)

The oligoribonucleotides were dissolved in 9 µl of acetate buffer (0.1 M sodium acetate, pH 5.2) and 3 µl of freshly prepared 0.1 M sodium periodate solution. The mixture was incubated for 1 hour in the dark at 4°C or room temperature. Thereafter, the reaction was stopped by adding 4 µl of 10% ethylene glycol. The product was ethanol precipitated, resuspended in at least 10 µl of water or appropriate buffer and dialyzed against water.

The resulting aldehyde groups may then be coupled to molecules having a reactive amine group, such as hydrazine, carbazide, thiocarbazide or semicarbazide groups, in order to facilitate enrichment of the 5' ends of the mRNAs. Molecules having

reactive amine groups which are suitable for use in selecting mRNAs having intact 5' ends include avidin, proteins, antibodies, vitamins, ligands capable of specifically binding to receptor molecules, or oligonucleotides. Example 3 below describes the coupling of the resulting dialdehyde to biotin.

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EXAMPLE 3

Coupling of the Dialdehyde at the 5' End of Transcripts with Biotin

The oxidation product obtained in Example 2 was dissolved in 50 μ l of sodium acetate at a pH between 5 and 5.2 and 50 μ l of freshly prepared 0.02 M solution of biotin hydrazide in a methoxyethanol/water mixture (1.1) of formula:

In the compound used in these experiments, n=5. However, it will be appreciated that other commercially available hydrazides may also be used, such as molecules of the above formula in which n varies from 0 to 5. The mixture was then incubated for 2 hours at 37°C, precipitated with ethanol and dialyzed against distilled water. Example 4 demonstrates the specificity of the biotinylation reaction.

EXAMPLE 4

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Specificity of Biotinylation of Capped Transcripts

The specificity of the biotinylation for capped mRNAs was evaluated by gel electrophoresis of the following samples:

Sample 1. The 46 nucleotide uncapped *in vitro* transcript prepared as in Example 2 and labeled with ³²pCp as described in Example 1.

Sample 2. The 46 nucleotide uncapped *in vitro* transcript prepared as in Example 2, labeled with ³²pCp as described in Example 1, treated with the oxidation reaction of Example 2, and subjected to the biotinylation conditions of Example 3.

Sample 3. The 47 nucleotide capped *in vitro* transcript prepared as in Example 2 and labeled with ³²pCp as described in Example 1.

Sample 4. The 47 nucleotide capped *in vitro* transcript prepared as in Example 2, labeled with ³²pCp as described in Example 1, treated with the oxidation reaction of Example 2, and subjected to the biotinylation conditions of Example 3.

Samples 1 and 2 had identical migration rates, demonstrating that the uncapped RNAs were not oxidized and biotinylated. Sample 3 migrated more slowly than Samples 1 and 2, while Sample 4 exhibited the slowest migration. The difference in migration of the RNAs in Samples 3 and 4 demonstrates that the capped RNAs were specifically biotinylated.

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In some cases, mRNAs having intact 5' ends may be enriched by binding the molecule containing a reactive amine group to a suitable solid phase substrate such as the inside of the vessel containing the mRNAs, magnetic beads, chromatography matrices, or nylon or nitrocellulose membranes. For example, where the molecule having a reactive amine group is biotin, the solid phase substrate may be coupled to avidin or streptavidin. Alternatively, where the molecule having the reactive amine group is an antibody or receptor ligand, the solid phase substrate may be coupled to the cognate antigen or receptor. Finally, where the molecule having a reactive amine group comprises an oligonucleotide, the solid phase substrate may comprise a complementary oligonucleotide.

The mRNAs having intact 5' ends may be released from the solid phase following the enrichment procedure. For example, where the dialdehyde is coupled to biotin hydrazide and the solid phase comprises streptavidin, the mRNAs may be released from the solid phase by simply heating to 95 degrees Celsius in 2% SDS. In some methods, the molecule having a reactive amine group may also be cleaved from the mRNAs having intact 5' ends following enrichment. Example 5 describes the capture of biotinylated mRNAs with streptavidin coated beads and the release of the biotinylated mRNAs from the beads following enrichment.

EXAMPLE 5

Capture and Release of Biotinylated mRNAs Using Streptavidin Coated Beads

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The streptavidin coated magnetic beads were prepared according to the manufacturer's instructions (CPG Inc., USA). The biotinylated mRNAs were added to a

hybridization buffer (1.5 M NaCl, pH 5 - 6). After incubating for 30 minutes, the unbound and nonbiotinylated material was removed. The beads were then washed several times in water with 1% SDS. The beads thus obtained were incubated for 15 minutes at 95°C in water containing 2% SDS.

Example 6 demonstrates the efficiency with which biotinylated mRNAs were recovered from the streptavidin coated beads.

EXAMPLE 6

Efficiency of Recovery of Biotinylated mRNAs

The efficiency of the recovery procedure was evaluated as follows. Capped RNAs were labeled with ³²pCp, oxidized, biotinylated and bound to streptavidin coated beads as described above. Subsequently, the bound RNAs were incubated for 5, 15 or 30 minutes at 95°C in the presence of 2% SDS.

The products of the reaction were analyzed by electrophoresis on 12% polyacrylamide gels under denaturing conditions (7 M urea). The gels were subjected to autoradiography. During this manipulation, the hydrazone bonds were not reduced.

Increasing amounts of nucleic acids were recovered as incubation times in 2% SDS increased, demonstrating that biotinylated mRNAs were efficiently recovered.

In an alternative method for obtaining mRNAs having intact 5' ends, an oligonucleotide which has been derivatized to contain a reactive amine group is specifically coupled to mRNAs having an intact cap. Preferably, the 3' end of the mRNA is blocked prior to the step in which the aldehyde groups are joined to the derivatized oligonucleotide, as described above, so as to prevent the derivatized oligonucleotide from being joined to the 3' end of the mRNA using T4 RNA ligase as described in example 1. However, as discussed above, blocking the 3' end of the mRNA is an optional step. Derivatized oligonucleotides may be prepared as described in Example 7.

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EXAMPLE 7

Derivatization of Oligonucleotides

An oligonucleotide phosphorylated at its 3' end was converted to a 3' hydrazide in 3' by treatment with an aqueous solution of hydrazine or of dihydrazide of the formula H₂N(R1)NH₂ at about 1 to 3 M, and at pH 4.5 at a temperature of 8°C overnight. This incubation was performed in the presence of a carbodiimide type agent soluble in water such as 1-ethyl-3-(3-dimethylaminopropyl)carbodiimide at a final concentration of 0.3 M.

The derivatized oligonucleotide was then separated from the other agents and products using a standard technique for isolating oligonucleotides.

As discussed above, the mRNAs to be enriched may be treated to eliminate the 3' OH groups which may be present thereon. This may be accomplished by enzymatic ligation of sequences lacking a 3' OH, such as pCp, as described in Example 1. Alternatively, the 3' OH groups may be eliminated by alkaline hydrolysis as described in Example 8 below.

15 **EXAMPLE 8**

Elimination of 3' OH Groups of mRNA Using Alkaline Hydrolysis

In a total volume of 100 µl of 0.1 N sodium hydroxide, 1.5 µg mRNA is incubated for 40 to 60 minutes at 4°C. The solution is neutralized with acetic acid and precipitated with ethanol.

Following the optional elimination of the 3' OH groups, the diol groups at the 5' ends of the mRNAs are oxidized as described below in Example 9.

EXAMPLE 9

Oxidation of Diols of mRNA

Up to 1 OD unit of RNA was dissolved in 9 µl of buffer (0.1 M sodium acetate, pH 6-7) or water and 3 µl of freshly prepared 0.1 M sodium periodate solution. The reaction was incubated for 1 h in the dark at 4°C or room temperature. Following the incubation, the reaction was stopped by adding 4 µl of 10% ethylene glycol. Thereafter the mixture was incubated at room temperature for 15 minutes. After ethanol precipitation, the product was resuspended in at least 10 µl of water or appropriate buffer and dialyzed against water. 30

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Following oxidation of the diol groups at the 5' ends of the mRNAs, the derivatized oligonucleotide was joined to the resulting aldehydes as described in Example 10.

EXAMPLE 10

Ligature of Aldehydes of mRNA to Derivatized Oligonucleotides

The oxidized mRNA was dissolved in an acidic medium such as 50 µl of sodium acetate pH 4-6. Fifty µl of a solution of the derivatized oligonucleotide were added in order to obtain an mRNA: derivatized oligonucleotide ratio of 1:20. The mixture was reduced with a borohydride and incubated for 2 h at 37°C or overnight (14 h) at 10°C. The mixture was then ethanol precipitated, resuspended in 10 µl or more of water or appropriate buffer and dialyzed against distilled water. If desired, the resulting product may be analyzed using acrylamide gel electrophoresis, HPLC analysis, or other conventional techniques.

Following the attachment of the derivatized oligonucleotide to the mRNAs, a reverse transcription reaction may be performed as described in Example 11 below.

EXAMPLE 11

Reverse Transcription of mRNAs Ligatured to Derivatized Oligonucleotides

An oligodeoxyribonucleotide was derivatized as follows. Three OD units of an oligodeoxyribonucleotide of sequence 5'ATCAAGAATTCGCACGAGACCATTA3' (SEQ ID NO:3) having 5'-OH and 3'-P ends were dissolved in 70 µl of a 1.5 M hydroxybenzotriazole solution, pH 5.3, prepared in dimethylformamide/water (75:25) containing 2 µg of 1-ethyl-3-(3-dimethylaminopropyl)carbodiimide. The mixture was incubated for 2 h 30 min at 22°C and then precipitated twice in LiClO₄/acetone. The pellet was resuspended in 200 µl of 0.25 M hydrazine and incubated at 8°C from 3 to 14 h. Following the hydrazine reaction, the mixture was precipitated twice in LiClO₄/acetone.

The messenger RNAs to be reverse transcribed were extracted from blocks of placenta having sides of 2 cm which had been stored at -80°C. The total RNA was extracted using conventional acidic phenol techniques. Oligo-dT chromatography was used to purify the mRNAs. The integrity of the mRNAs was checked by Northern-blotting.

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The diol groups on 7 µg of the placental mRNAs were oxidized as described above in Example 9. The derivatized oligonucleotide was joined to the mRNAs as described in Example 10 above except that the precipitation step was replaced by an exclusion chromatography step to remove derivatized oligodeoxyribonucleotides which were not joined to mRNAs. Exclusion chromatography was performed as follows:

Ten ml of Ultrogel AcA34 (BioSepra#230151) gel, a mix of agarose and acrylamide, were equilibrated in 50 ml of a solution of 10 mM Tris pH 8.0, 300 mM NaCl, 1 mM EDTA, and 0.05% SDS. The mixture was allowed to sediment. The supernatant was eliminated and the gel was resuspended in 50 ml of buffer. This procedure was repeated 2 or 3 times.

A glass bead (diameter 3 mm) was introduced into a 2 ml disposable pipette (length 25 cm). The pipette was filled with the gel suspension until the height of the gel stabilized at 1 cm from the top of the pipette. The column was then equilibrated with 20 ml of equilibration buffer (10 mM Tris HCl pH 7.4, 20 mM NaCl).

Ten μ l of the mRNA which had reacted with the derivatized oligonucleotide were mixed in 39 μ l of 10 mM urea and 2 μ l of blue-glycerol buffer, which had been prepared by dissolving 5 mg of bromophenol blue in 60% glycerol (v/v), and passing the mixture through a 0.45 μ m diameter filter.

The column was then loaded with the mRNAs coupled to the oligonucleotide. As soon as the sample had penetrated, equilibration buffer was added. Hundred µl fractions were then collected. Derivatized oligonucleotide which had not been attached to mRNA appeared in fraction 16 and later fractions. Thus, fractions 3 to 15 were combined and precipitated with ethanol.

To determine whether the derivatized oligonucleotide was actually linked to mRNA, one tenth of the combined fractions were spotted twice on a nylon membrane and hybridized to a radioactive probe using conventional techniques. The ³²P labeled probe used in these hybridizations was an oligodeoxyribonucleotide of sequence 5'TAATGGTCTCGTGCGAATTCTTGAT3' (SEQ ID NO:4) anticomplementary to the derivatized oligonucleotide. A signal observed after autoradiography, indicated that the derivatized oligonucleotide had been truly joined to the mRNA.

The remaining nine tenth of the mRNAs which had reacted with the derivatized oligonucleotide was reverse transcribed as follows. A reverse transcription reaction was

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carried out with reverse transcriptase following the manufacturer's instructions and 50 pmol of nonamers with random sequence as primers.

To ensure that reverse transcription had been carried out through the cap structure, two types of experiments were performed.

In the first approach, after elimination of RNA of the cDNA:RNA heteroduplexes obtained from the reverse transcription reaction by an alkaline hydrolysis, a portion of the resulting single stranded cDNAs was spotted on a positively charged membrane and hybridized, using conventional methods, to a ³²P labeled probe having a sequence identical to that of the derivatized oligonucleotide. Control spots containing, 1 pmol, 100 fmol, 50 fmol, 10 fmol and 1 fmol of a control oligodeoxyribonucleotide of sequence identical to that of the derivatized oligonucleotide were included. The signal observed in the spots containing the cDNA indicated that approximately 15 fmol of the derivatized oligonucleotide had been reverse transcribed. These results demonstrate that the reverse transcription can be performed through the cap and, in particular, that reverse transcriptase crosses the 5'-P-P-P-5' bond of the cap of eukaryotic messenger RNAs.

In the second type of experiment, the single stranded cDNAs obtained from the above first strand synthesis were used as template for PCR reactions. Two types of reactions were carried out. First, specific amplification of the mRNAs for alpha globin, dehydrogenase, pp15 and elongation factor E4 were carried out using the following pairs of oligodeoxyribonucleotide primers.

alpha-globin

GLO-S: 5'CCG ACA AGA CCA ACG TCA AGG CCG C3' (SEQ ID NO:5)
GLO-As: 5'TCA CCA GCA GGC AGT GGC TTA GGA G 3' (SEQ ID NO:6)

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dehydrogenase

3 DH-S: 5'AGT GAT TCC TGC TAC TTT GGA TGG C3' (SEQ ID NO:7)
3 DH-As: 5'GCT TGG TCT TGT TCT GGA GTT TAG A3' (SEQ ID NO:8)

30 pp15

PP15-S: 5'TCC AGA ATG GGA GAC AAG CCA ATT T3' (SEQ ID NO:9)

PP15-As: 5'AGG GAG GAA ACA GCG TGA GTC C3' (SEQ ID NO:10)

Elongation factor E4

EFA1-S: 5'ATG GGA AAG GAA AAG ACT CAT ATC A3' (SEQ ID NO:11)

5 EF1A-As: 5'AGC AGC AAC AAT CAG GAC AGC ACA G3' (SEQ ID NO:12)

Second, non specific amplifications were also carried out with the antisense oligodeoxyribonucleotides of the pairs described above and with a primer derived from the sequence of the derivatized oligodeoxyribonucleotide (5'ATCAAGAATTCGCACGAGACCATTA3') (SEQ ID NO:13).

One twentieth of the following RT-PCR product samples were run on a 1.5% agarose gel and stained with ethidium bromide.

- Sample 1: The products of a PCR reaction using the globin primers of SEQ ID NOs 5 and 6 in the presence of cDNA.
- Sample 2: The products of a PCR reaction using the globin primers of SEQ ID NOs and 6 in the absence of added cDNA.
 - Sample 3: The products of a PCR reaction using the dehydrogenase primers of SEQ ID NOs 7 and 8 in the presence of cDNA.
- Sample 4: The products of a PCR reaction using the dehydrogenase primers of SEQ ID NOs 7 and 8 in the absence of added cDNA.
 - Sample 5: The products of a PCR reaction using the pp15 primers of SEQ ID NOs 9 and 10 in the presence of cDNA.
 - Sample 6: The products of a PCR reaction using the pp15 primers of SEQ ID NOs 9 and 10 in the absence of added cDNA.
- Sample 7: The products of a PCR reaction using the EIF4 primers of SEQ ID NOs 11 and 12 in the presence of added cDNA.
 - Sample 8: The products of a PCR reaction using the EIF4 primers of SEQ ID NOs 11 and 12 in the absence of added cDNA.
- A band of the size expected for the PCR product was observed only in samples 1, 3, 30 5 and 7, thus indicating the presence of the corresponding sequence in the cDNA population.

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PCR reactions were also carried out with the antisense oligonucleotides of the globin and dehydrogenase primers (SEQ ID NOs 6 and 8) and an oligonucleotide whose sequence corresponds to that of the derivatized oligonucleotide. The presence of PCR products of the expected size in the samples equivalent to above samples 1 and 3 indicated that the derivatized oligonucleotide had been linked to mRNA.

The above examples summarize the chemical procedure for enriching mRNAs for those having intact 5' ends as illustrated in Figure 1. Further detail regarding the chemical approaches for obtaining such mRNAs are disclosed in International Application No. WO96/34981, published November 7, 1996, which is incorporated herein by reference. Strategies based on the above chemical modifications to the 5' cap structure may be utilized to generate cDNAs selected to include the 5' ends of the mRNAs from which they derived. In one version of such procedures, the 5' ends of the mRNAs are modified as described Thereafter, a reverse transcription reaction is conducted to extend a primer complementary to the 5' end of the mRNA. Single stranded RNAs are eliminated to obtain a population of cDNA/mRNA heteroduplexes in which the mRNA includes an intact 5' end. The resulting heteroduplexes may be captured on a solid phase coated with a molecule capable of interacting with the molecule used to derivatize the 5' end of the mRNA. Thereafter, the strands of the heteroduplexes are separated to recover single stranded first cDNA strands which include the 5' end of the mRNA. Second strand cDNA synthesis may then proceed using conventional techniques. For example, the procedures disclosed in WO 96/34981 or in Carninci. et al., Genomics 37:327-336, 1996, the disclosures of which are incorporated herein by reference, may be employed to select cDNAs which include the sequence derived from the 5' end of the coding sequence of the mRNA.

Following ligation of the oligonucleotide tag to the 5' cap of the mRNA, a reverse transcription reaction is conducted to extend a primer complementary to the mRNA to the 5' end of the mRNA. Following elimination of the RNA component of the resulting heteroduplex using standard techniques, second strand cDNA synthesis is conducted with a primer complementary to the oligonucleotide tag.

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2. Enzymatic Methods for Obtaining mRNAs having Intact 5' Ends

Other techniques for selecting cDNAs extending to the 5' end of the mRNA from which they are derived are fully enzymatic. Some versions of these techniques are disclosed in Dumas Milne Edwards J.B. (Doctoral Thesis of Paris VI University, Le clonage des ADNc complets: difficultes et perspectives nouvelles. Apports pour l'etude de la regulation de l'expression de la tryptophane hydroxylase de rat, 20 Dec. 1993), EP0 625572 and Kato et al., Gene 150:243-250, 1994, the disclosures of which are incorporated herein by reference.

Briefly, in such approaches, isolated mRNA is treated with alkaline phosphatase to remove the phosphate groups present on the 5' ends of uncapped incomplete mRNAs. Following this procedure, the cap present on full length mRNAs is enzymatically removed with a decapping enzyme such as T4 polynucleotide kinase or tobacco acid pyrophosphatase. An oligonucleotide, which may be either a DNA oligonucleotide or a DNA-RNA hybrid oligonucleotide having RNA at its 3' end, is then ligated to the phosphate present at the 5' end of the decapped mRNA using T4 RNA ligase. The oligonucleotide may include a restriction site to facilitate cloning of the cDNAs following their synthesis. Example 12 below describes one enzymatic method based on the doctoral thesis of Dumas.

EXAMPLE 12

Enzymatic Approach for Obtaining 5' ESTs

Twenty micrograms of PolyA+ RNA were dephosphorylated using Calf Intestinal Phosphatase (Biolabs). After a phenol chloroform extraction, the cap structure of mRNA was hydrolysed using the Tobacco Acid Pyrophosphatase (purified as described by Shinshi et al.., Biochemistry 15: 2185-2190, 1976) and a hemi 5'DNA/RNA-3' oligonucleotide having an unphosphorylated 5' end, a stretch of adenosine ribophosphate at the 3' end, and an EcoRI site near the 5' end was ligated to the 5'P ends of mRNA using the T4 RNA ligase (Biolabs). Oligonucleotides suitable for use in this procedure are preferably 30 to 50 bases in length. Oligonucleotides having an unphosphorylated 5' end may be synthesized by adding a fluorochrome at the 5' end. The inclusion of a stretch of adenosine ribophosphates at the 3' end of the oligonucleotide increases ligation efficiency. It will be appreciated that the oligonucleotide may contain cloning sites other than EcoRI.

Following ligation of the oligonucleotide to the phosphate present at the 5' end of the decapped mRNA, first and second strand cDNA synthesis is carried out using conventional methods or those specified in EPO 625,572 and Kato et al. supra, and Dumas Milne Edwards, supra, the disclosures of which are incorporated herein by reference. The resulting cDNA may then be ligated into vectors such as those disclosed in Kato et al., supra or other nucleic acid vectors known to those skilled in the art using techniques such as those described in Sambrook et al., Molecular Cloning: A Laboratory Manual 2d Ed., Cold Spring Harbor Laboratory Press, 1989, the disclosure of which is incorporated herein by reference.

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II. Obtention and Characterization of the 5' ESTs of the Present Invention

The 5' ESTs of the present invention were obtained using the aforementioned chemical and enzymatic approaches for enriching mRNAs for those having intact 5' ends as decribed below.

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1. Obtention of 5' ESTS Using mRNAs with Intact 5' Ends

First, mRNAs were prepared as described in Example 13 below.

EXAMPLE 13

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Preparation of mRNA With Intact 5' Ends

Total human RNAs or polyA⁺ RNAs derived from 29 different tissues were respectively purchased from LABIMO and CLONTECH and used to generate 44 cDNA libraries as follows. The purchased RNA had been isolated from cells or tissues using acid guanidium thiocyanate-phenol-chloroform extraction (Chomczyniski and Sacchi, *Analytical Biochemistry* 162:156-159, 1987). PolyA⁺ RNA was isolated from total RNA (LABIMO) by two passes of oligo dT chromatography, as described by Aviv and Leder, *Proc. Natl. Acad. Sci. USA* 69:1408-1412, 1972 in order to eliminate ribosomal RNA.

The quality and the integrity of the polyA+ RNAs were checked. Northern blots hybridized with a globin probe were used to confirm that the mRNAs were not degraded. Contamination of the polyA⁺ mRNAs by ribosomal sequences was checked using Northern blots and a probe derived from the sequence of the 28S rRNA. Preparations of mRNAs with

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less than 5% of rRNAs were used in library construction. To avoid constructing libraries with RNAs contaminated by exogenous sequences (prokaryotic or fungal), the presence of bacterial 16S ribosomal sequences or of two highly expressed fungal mRNAs was examined using PCR.

Following preparation of the mRNAs, the above described chemical and/or the enzymatic procedures for enriching mRNAs for thoses having intact 5' ends were employed to obtain 5' ESTs from various tissues. In both approaches, an oligonucleotide tag was attached to the 5' ends of the mRNAs. The oligonucleotide tag had an EcoRI site therein to facilitate later cloning procedures. To facilitate the processing of single stranded and double stranded cDNA obtained in the construction of the librairies, the same nucleotidic sequence was used to design the ligated oligonucleotide in both chemical and enzymatic approaches. Nevertheless, in the chemical procedure, the tag used was an oligodeoxyribonucleotide which was linked to the cap of the mRNA whereas in the enzymatic ligation, the tag was a chimeric hemi 5'DNA/RNA3' oligonucleotide which was ligated to the 5' end of decapped mRNA as described in example 12.

Following attachment of the oligonucleotide tag to the mRNA by either the chemical or enzymatic methods, the integrity of the mRNA was examined by performing a Northern blot with 200 to 500 ng of mRNA using a probe complementary to the oligonucleotide tag before performing the first strand synthesis as described in example 14.

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EXAMPLE 14

cDNA Synthesis Using mRNA Templates Having Intact 5' Ends

For the mRNAs joined to oligonucleotide tags using both the chemical and enzymatic methods, first strand cDNA synthesis was performed using the Superscript II (Gibco BRL) or the Rnase H Minus M-MLV (Promega) reverse transcriptase with random nonamers as primers. In order to protect internal EcoRI sites in the cDNA from digestion at later steps in the procedure, methylated dCTP was used for first strand synthesis. After removal of RNA by an alkaline hydrolysis, the first strand of cDNA was precipitated using isopropanol in order to eliminate residual primers.

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For both the chemical and the enzymatic methods, the second strand of the cDNA was synthesized with a Klenow fragment using a primer corresponding to the 5' end of the

ligated oligonucleotide described in Example 12. Preferably, the primer is 20-25 bases in length. Methylated dCTP was also used for second strand synthesis in order to protect internal EcoRI sites in the cDNA from digestion during the cloning process.

Following cDNA synthesis, the cDNAs were cloned into pBlueScript as described in Example 15 below.

EXAMPLE 15

Cloning of cDNAsderived from mRNA with intact 5' ends into BlueScript

Following second strand synthesis, the ends of the cDNA were blunted with T4 DNA polymerase (Biolabs) and the cDNA was digested with EcoRI. Since methylated dCTP was used during cDNA synthesis, the EcoRI site present in the tag was the only hemi-methylated site, hence the only site susceptible to EcoRI digestion. The cDNA was then size fractionated using exclusion chromatography (AcA, Biosepra) and fractions corresponding to cDNAs of more than 150 bp were pooled and ethanol precipitated. The cDNA was directionally cloned into the SmaI and EcoRI ends of the phagemid pBlueScript vector (Stratagene). The ligation mixture was electroporated into bacteria and propagated under appropriate antibiotic selection.

Clones containing the oligonucleotide tag attached were then selected as described in Example 16 below.

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EXAMPLE 16

Selection of Clones Having the Oligonucleotide Tag Attached Thereto

The plasmid DNAs containing 5' EST libraries made as described above were purified (Qiagen). A positive selection of the tagged clones was performed as follows. Briefly, in this selection procedure, the plasmid DNA was converted to single stranded DNA using gene II endonuclease of the phage F1 in combination with an exonuclease (Chang et al., Gene 127:95-8, 1993) such as exonuclease III or T7 gene 6 exonuclease. The resulting single stranded DNA was then purified using paramagnetic beads as described by Fry et al., Biotechniques, 13: 124-131, 1992. In this procedure, the single stranded DNA was hybridized with a biotinylated oligonucleotide having a sequence corresponding to the 3' end of the oligonucleotide described in Example 13. Preferably, the primer has a length of 20-25

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bases. Clones including a sequence complementary to the biotinylated oligonucleotide were captured by incubation with streptavidin coated magnetic beads followed by magnetic selection. After capture of the positive clones, the plasmid DNA was released from the magnetic beads and converted into double stranded DNA using a DNA polymerase such as the ThermoSequenase obtained from Amersham Pharmacia Biotech. Alternatively, protocoles such as the one described in the Gene Trapper kit available from Gibco BRL may be used. The double stranded DNA was then electroporated into bacteria. The percentage of positive clones having the 5' tag oligonucleotide was estimated to typically rank between 90 and 98% using dot blot analysis.

Following electroporation, the libraries were ordered in 384-microtiter plates (MTP). A copy of the MTP was stored for future needs. Then the libraries were transferred into 96 MTP and sequenced as described below.

EXAMPLE 17

Sequencing of Inserts in Selected Clones

Plasmid inserts were first amplified by PCR on PE 9600 thermocyclers (Perkin-Elmer, Applied Biosystems Division, Foster City, CA), using standard SETA-A and SETA-B primers (Genset SA), AmpliTaqGold (Perkin-Elmer), dNTPs (Boehringer), buffer and cycling conditions as recommended by the Perkin-Elmer Corporation.

PCR products were then sequenced using automatic ABI Prism 377 sequencers (Perkin Elmer). Sequencing reactions were performed using PE 9600 thermocyclers with standard dye-primer chemistry and ThermoSequenase (Amersham Pharmacia Biotech). The primers used were either T7 or 21M13 (available from Genset SA) as appropriate. The primers were labeled with the JOE, FAM, ROX and TAMRA dyes. The dNTPs and ddNTPs used in the sequencing reactions were purchased from Boehringer. Sequencing buffer, reagent concentrations and cycling conditions were as recommended by Amersham.

Following the sequencing reaction, the samples were precipitated with ethanol, resuspended in formamide loading buffer, and loaded on a standard 4% acrylamide gel. Electrophoresis was performed for 2.5 hours at 3000V on an ABI 377 sequencer, and the sequence data were collected and analyzed using the ABI Prism DNA Sequencing Analysis Software, version 2.1.2.

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2. Computer analysis of the Obtained 5' ESTs: Construction of NetGene and SignalTag databases

The sequence data from the 44 cDNA libraries made as described above were transferred to a proprietary database, where quality control and validation steps were performed. A proprietary base-caller, working using a Unix system, automatically flagged suspect peaks, taking into account the shape of the peaks, the inter-peak resolution, and the noise level. The proprietary base-caller also performed an automatic trimming. Any stretch of 25 or fewer bases having more than 4 suspect peaks was considered unreliable and was discarded. Sequences corresponding to cloning vector or ligation oligonucleotides were automatically removed from the EST sequences. However, the resulting EST sequences may contain 1 to 5 bases belonging to the above mentioned sequences at their 5' end. If needed, these can easily be removed on a case to case basis.

Following sequencing as described above, the sequences of the 5' ESTs were entered in NetGeneTM, a proprietary database called for storage and manipulation as described below. It will be appreciated by those skilled in the art that the data could be stored and manipulated on any medium which can be read and accessed by a computer. Computer readable media include magnetically, optically, or electronically readable media. For example, the computer readable media may be a hard disc, a floppy disc, a magnetic tape, CD-ROM, RAM, or ROM as well as other types of other media known to those skilled in the art.

In addition, the sequence data may be stored and manipulated in a variety of data processor programs in a diversity of formats. For instance, the sequence data may be stored as text in a word processing file, such as Microsoft WORD or WORDPERFECT or as an ASCII file in a variety of database programs familiar to those of skill in the art, such as DB2, SYBASE, or ORACLE.

The computer readable media on which the sequence information is stored may be in a personal computer, a network, a server or other computer systems known to those skilled in the art. The computer or other system preferably includes the storage media described above, and a processor for accessing and manipulating the sequence data. Once the sequence data has been stored, it may be manipulated and searched to locate those stored sequences which contain a desired nucleic acid sequence or which encode a protein having a particular functional domain. For example, the stored sequence information may be compared to other

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known sequences to identify homologies, motifs implicated in biological function, or structural motifs.

Programs which may be used to search or compare the stored sequences include the MacPattern (EMBL), BLAST, and BLAST2 program series (NCBI), basic local alignment search tool programs for nucleotide (BLASTN) and peptide (BLASTX) comparisons (Altschul et al, J. Mol. Biol. 215: 403, 1990) and FASTA (Pearson and Lipman, Proc. Natl. Acad. Sci. USA 85: 2444, 1988). The BLAST programs then extend the alignments on the basis of defined match and mismatch criteria.

Motifs which may be detected using the above programs and those described in Example 28 include sequences encoding leucine zippers, helix-turn-helix motifs, glycosylation sites, ubiquitination sites, alpha helices, and beta sheets, signal sequences encoding signal peptides which direct the secretion of the encoded proteins, sequences implicated in transcription regulation such as homeoboxes, acidic stretches, enzymatic active sites, substrate binding sites, and enzymatic cleavage sites.

Before searching the cDNAs in the NetGene™ database for sequence motifs of interest, cDNAs derived from mRNAs which were not of interest were identified and eliminated from further consideration as described in Example 18 below.

EXAMPLE 18

Elimination of Undesired Sequences from Further Consideration

5' ESTs in the NetGene™ database which were derived from undesired sequences such as transfer RNAs, ribosomal RNAs, mitochondrial RNAs, prokaryotic RNAs, fungal RNAs, Alu sequences, L1 sequences, or repeat sequences were identified using the FASTA and BLASTN programs with the parameters listed in Table I.

To eliminate 5' ESTs encoding tRNAs from further consideration, the 5' EST sequences were compared to the sequences of 1190 known tRNAs obtained from EMBL release 38, of which 100 were human. The comparison was performed using FASTA on both strands of the 5' ESTs. Sequences having more than 80% homology over more than 60 nucleotides were identified as tRNAs. Of the 144,341 sequences screened, 26 were identified as tRNAs and eliminated from further consideration.

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To eliminate 5' ESTs encoding rRNAs from further consideration, the 5' EST sequences were compared to the sequences of 2497 known rRNAs obtained from EMBL release 38, of which 73 were human. The comparison was performed using BLASTN on both strands of the 5' ESTs with the parameter S=108. Sequences having more than 80% homology over stretches longer than 40 nucleotides were identified as rRNAs. Of the 144,341 sequences screened, 3,312 were identified as rRNAs and eliminated from further consideration.

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To eliminate 5' ESTs encoding mtRNAs from further consideration, the 5' EST sequences were compared to the sequences of the two known mitochondrial genomes for which the entire genomic sequences are available and all sequences transcribed from these mitochondrial genomes including tRNAs, rRNAs, and mRNAs for a total of 38 sequences. The comparison was performed using BLASTN on both strands of the 5' ESTs with the parameter S=108. Sequences having more than 80% homology over stretches longer than 40 nucleotides were identified as mtRNAs. Of the 144,341 sequences screened, 6,110 were identified as mtRNAs and eliminated from further consideration.

Sequences which might have resulted from exogenous contaminants were eliminated from further consideration by comparing the 5' EST sequences to release 46 of the EMBL bacterial and fungal divisions using BLASTN with the parameter S=144. All sequences having more than 90% homology over at least 40 nucleotides were identified as exogenous contaminants. Of the 42 cDNA libraries examined, the average percentages of prokaryotic and fungal sequences contained therein were 0.2% and 0.5% respectively. Among these sequences, only one could be identified as a sequence specific to fungi. The others were either fungal or prokaryotic sequences having homologies with vertebrate sequences or including repeat sequences which had not been masked during the electronic comparison.

In addition, the 5' ESTs were compared to 6093 Alu sequences and 1115 L1 sequences to mask 5' ESTs containing such repeat sequences. 5' ESTs including THE and MER repeats, SSTR sequences or satellite, micro-satellite, or telomeric repeats were also eliminated from further consideration. On average, 11.5% of the sequences in the libraries contained repeat sequences. Of this 11.5%, 7% contained Alu repeats, 3.3% contained L1 repeats and the remaining 1.2% were derived from the other screened types of repetitive sequences. These percentages are consistent with those found in cDNA libraries prepared by

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other groups. For example, the cDNA libraries of Adams *et al.* contained between 0% and 7.4% Alu repeats depending on the source of the RNA which was used to prepare the cDNA library (Adams *et al.*, *Nature* 377:174, 1996).

The sequences of those 5' ESTs remaining after the elimination of undesirable sequences were compared with the sequences of known human mRNAs to determine the accuracy of the sequencing procedures described above.

EXAMPLE 19

10 Measurement of Sequencing Accuracy by Comparison to Known Sequences

To further determine the accuracy of the sequencing procedure described above, the sequences of 5' ESTs derived from known sequences were identified and compared to the original known sequences. First, a FASTA analysis with overhangs shorter than 5 bp on both ends was conducted on the 5' ESTs to identify those matching an entry in the public human mRNA database. The 6655 5' ESTs which matched a known human mRNA were then realigned with their cognate mRNA and dynamic programming was used to include substitutions, insertions, and deletions in the list of "errors" which would be recognized. Errors occurring in the last 10 bases of the 5' EST sequences were ignored to avoid the inclusion of spurious cloning sites in the analysis of sequencing accuracy.

This analysis revealed that the sequences incorporated in the NetGene™ database had an accuracy of more than 99.5%.

To determine the efficiency with which the above selection procedures select cDNAs which include the 5' ends of their corresponding mRNAs, the following analysis was performed.

EXAMPLE 20

Determination of Efficiency of 5' EST Selection

To determine the efficiency at which the above selection procedures isolated 5' ESTs which included sequences close to the 5' end of the mRNAs from which they derived, the sequences of the ends of the 5' ESTs derived from the elongation factor 1 subunit α and

ferritin heavy chain genes were compared to the known cDNA sequences of these genes. Since the transcription start sites of both genes are well characterized, they may be used to determine the percentage of derived 5' ESTs which included the authentic transcription start sites.

For both genes, more than 95% of the obtained 5' ESTs actually included sequences close to or upstream of the 5' end of the corresponding mRNAs.

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To extend the analysis of the reliability of the procedures for isolating 5' ESTs from ESTs in the NetGene™ database, a similar analysis was conducted using a database composed of human mRNA sequences extracted from GenBank database release 97 for comparison. The 5' ends of more than 85% of 5' ESTs derived from mRNAs included in the GeneBank database were located close to the 5' ends of the known sequence. As some of the mRNA sequences available in the GenBank database are deduced from genomic sequences, a 5' end matching with these sequences will be counted as an internal match. Thus, the method used here underestimates the yield of ESTs including the authentic 5' ends of their corresponding mRNAs.

The EST libraries made above included multiple 5' ESTs derived from the same mRNA. The sequences of such 5' ESTs were compared to one another and the longest 5' ESTs for each mRNA were identified. Overlapping cDNAs were assembled into continuous sequences (contigs). The resulting continuous sequences were then compared to public databases to gauge their similarity to known sequences, as described in Example 21 below.

EXAMPLE 21

Clustering of the 5' ESTs and Calculation of Novelty Indices for cDNA Libraries

For each sequenced EST library, the sequences were clustered by the 5' end. Each sequence in the library was compared to the others with BLASTN2 (direct strand, parameters S=107). ESTs with High Scoring Segment Pairs (HSPs) at least 25 bp long, having 95% identical bases and beginning closer than 10 bp from each EST 5' end were grouped. The longest sequence found in the cluster was used as representative of the group. A global clustering between libraries was then performed leading to the definition of super-contigs.

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To assess the yield of new sequences within the EST libraries, a novelty rate (NR) was defined as: NR= 100 X (Number of new unique sequences found in the library/Total number of sequences from the library). Typically, novelty rating ranged between 10% and 41% depending on the tissue from which the EST library was obtained. For most of the libraries, the random sequencing of 5' EST libraries was pursued until the novelty rate reached 20%.

Following characterization as described above, the collection of 5' ESTs in NetGeneTM was screened to identify those 5' ESTs bearing potential signal sequences as described in Example 22 below.

EXAMPLE 22

Identification of Potential Signal Sequences in 5' ESTs

The 5' ESTs in the NetGeneTM database were screened to identify those having an uninterrupted open reading frame (ORF) longer than 45 nucleotides beginning with an ATG codon and extending to the end of the EST. Approximately half of the cDNA sequences in NetGeneTM contained such an ORF. The ORFs of these 5' ESTs were then searched to identify potential signal motifs using slight modifications of the procedures disclosed in Von Heijne, *Nucleic Acids Res.* 14:4683-4690, 1986, the disclosure of which is incorporated herein by reference. Those 5' EST sequences encoding a stretch of at least 15 amino acid long with a score of at least 3.5 in the Von Heijne signal peptide identification matrix were considered to possess a signal sequence. Those 5' ESTs which matched a known human mRNA or EST sequence and had a 5' end more than 20 nucleotides downstream of the known 5' end were excluded from further analysis. The remaining cDNAs having signal sequences therein were included in a database called SignalTagTM.

To confirm the accuracy of the above method for identifying signal sequences, the analysis of Example 23 was performed.

EXAMPLE 23

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The accuracy of the above procedure for identifying signal sequences encoding signal peptides was evaluated by applying the method to the 43 amino acids located at the N terminus of all human SwissProt proteins. The computed Von Heijne score for each protein was compared with the known characterization of the protein as being a secreted protein or a non-secreted protein. In this manner, the number of non-secreted proteins having a score higher than 3.5 (false positives) and the number of secreted proteins having a score lower than 3.5 (false negatives) could be calculated.

Using the results of the above analysis, the probability that a peptide encoded by the 5' region of the mRNA is in fact a genuine signal peptide based on its Von Heijne's score was calculated based on either the assumption that 10% of human proteins are secreted or the assumption that 20% of human proteins are secreted. The results of this analysis are shown in Figure 2 and in table IV.

Using the above method of identification of secretory proteins, 5' ESTs of the following polypeptides known to be secreted were obtained: human glucagon, gamma interferon induced monokine precursor, secreted cyclophilin-like protein, human pleiotropin, and human biotinidase precursor. Thus, the above method successfully identified those 5' ESTs which encode a signal peptide.

To confirm that the signal peptide encoded by the 5' ESTs actually functions as a signal peptide, the signal sequences from the 5' ESTs may be cloned into a vector designed for the identification of signal peptides. Such vectors are designed to confer the ability to grow in selective medium only to host cells containing a vector with an operably linked signal sequence. For example, to confirm that a 5' EST encodes a genuine signal peptide, the signal sequence of the 5' EST may be inserted upstream and in frame with a non-secreted form of the yeast invertase gene in signal peptide selection vectors such as those described in U.S. Patent No. 5,536,637, the disclosure of which is incorporated herein by reference. Growth of host cells containing signal sequence selection vectors with the correctly inserted 5' EST signal sequence confirms that the 5' EST encodes a genuine signal peptide.

Alternatively, the presence of a signal peptide may be confirmed by cloning the extended cDNAs obtained using the ESTs into expression vectors such as pXT1 (as described below in example 30), or by constructing promoter-signal sequence-reporter gene

vectors which encode fusion proteins between the signal peptide and an assayable reporter protein. After introduction of these vectors into a suitable host cell, such as COS cells or NIH 3T3 cells, the growth medium may be harvested and analyzed for the presence of the secreted protein. The medium from these cells is compared to the medium from control cells containing vectors lacking the signal sequence or extended cDNA insert to identify vectors which encode a functional signal peptide or an authentic secreted protein.

Those 5' ESTs which encoded a signal peptide, as determined by the method of Example 22 above, were further grouped into four categories based on their homology to known sequences as described in Example 24 below.

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EXAMPLE 24

Categorization of 5' ESTs Encoding a Signal Peptide

Those 5' ESTs having a sequence not matching any known vertebrate sequence nor any publicly available EST sequence were designated "new." Of the sequences in the SignalTag[™] database, 947 of the 5' ESTs having a Von Heijne's score of at least 3.5 fell into this category.

Those 5' ESTs having a sequence not matching any vertebrate sequence but matching a publicly known EST were designated "EST-ext", provided that the known EST sequence was extended by at least 40 nucleotides in the 5' direction. Of the sequences in the SignalTagTM database, 150 of the 5' ESTs having a Von Heijne's score of at least 3.5 fell into this category.

Those ESTs not matching any vertebrate sequence but matching a publicly known EST without extending the known EST by at least 40 nucleotides in the 5' direction were designated "EST." Of the sequences in the SignalTag™ database, 599 of the 5' ESTs having a Von Heijne's score of at least 3.5 fell into this category.

Those 5' ESTs matching a human mRNA sequence but extending the known sequence by at least 40 nucleotides in the 5' direction were designated "VERT-ext." Of the sequences in the SignalTagTM database, 23 of the 5' ESTs having a Von Heijne's score of at least 3.5 fell into this category. Included in this category was a 5' EST which extended the known sequence of the human translocase mRNA by more than 200 bases in the 5' direction.

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A 5' EST which extended the sequence of a human tumor suppressor gene in the 5' direction was also identified.

Table V shows the distribution of 5' ESTs in each category and the number of 5' ESTs in each category having a given minimum von Heijne's score.

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3. Evaluation of Spatial and Temporal Expression of mRNAs Corresponding to the 5'ESTs or Extended cDNAs

Each of the 5' ESTs was also categorized based on the tissue from which its corresponding mRNA was obtained, as described below in Example 25.

EXAMPLE 25

Categorization of Expression Patterns

Table VI shows the distribution of 5' ESTs in each of the above defined category with respect to the tissue from which the 5'ESTs of the corresponding mRNA were obtained.

Table II provides the sequence identification numbers of 5' EST sequences derived from prostate, the categories in which these sequences fall, and the von Heijne's score of the signal peptides which they encode. The 5' EST sequences and the amino acid sequences they encode are provided in the appended sequence listings. Table III provides the sequence 1D numbers of the 5' ESTs and the sequences of the signal peptides which they encode. The sequences of the 5' ESTs and the polypeptides they encode are provided in the sequence listing appended hereto.

The sequences of DNA SEQ ID NOs: 38-315 can readily be screened for any errors therein and any sequence ambiguities can be resolved by resequencing a fragment containing such errors or ambiguities on both strands. Such fragments may be obtained from the plasmids stored in the inventors' laboratory or can be isolated using the techniques described herein. Resolution of any such ambiguities or errors may be facilitated by using primers which hybridize to sequences located close to the ambiguous or erroneous sequences. For example, the primers may hybridize to sequences within 50-75 bases of the ambiguity or error. Upon resolution of an error or ambiguity, the corresponding corrections can be made in the protein sequences encoded by the DNA containing the error or ambiguity.

In addition to categorizing the 5' ESTs with respect to their tissue of origin, the spatial and temporal expression patterns of the mRNAs corresponding to the 5' ESTs, as well as their expression levels, may be determined as described in Example 26 below. Characterization of the spatial and temporal expression patterns and expression levels of these mRNAs is useful for constructing expression vectors capable of producing a desired level of gene product in a desired spatial or temporal manner, as will be discussed in more detail below.

Furthermore, 5' ESTs whose corresponding mRNAs are associated with disease states may also be identified. For example, a particular disease may result from the lack of expression, over expression, or under expression of an mRNA corresponding to a 5' EST. By comparing mRNA expression patterns and quantities in samples taken from healthy individuals with those from individuals suffering from a particular disease, 5' ESTs responsible for the disease may be identified.

It will be appreciated that the results of the above characterization procedures for 5' ESTs also apply to extended cDNAs (obtainable as described below) which contain sequences adjacent to the 5' ESTs. It will also be appreciated that if desired, characterization may be delayed until extended cDNAs have been obtained rather than characterizing the ESTs themselves.

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EXAMPLE 26

Evaluation of Expression Levels and Patterns of mRNAs

Corresponding to 5' ESTs or Extended cDNAs

Expression levels and patterns of mRNAs corresponding to 5' ESTs or extended cDNAs (obtainable as described below in example 27) may be analyzed by solution hybridization with long probes as described in International Patent Application No. WO 97/05277, the entire contents of which are hereby incorporated by reference. Briefly, a 5' EST, extended cDNA, or fragment thereof corresponding to the gene encoding the mRNA to be characterized is inserted at a cloning site immediately downstream of a bacteriophage (T3, T7 or SP6) RNA polymerase promoter to produce antisense RNA. Preferably, the 5' EST or extended cDNA has 100 or more nucleotides. The plasmid is linearized and transcribed in the

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presence of ribonucleotides comprising modified ribonucleotides (i.e. biotin-UTP and DIG-UTP). An excess of this doubly labeled RNA is hybridized in solution with mRNA isolated from cells or tissues of interest. The hybridizations are performed under standard stringent conditions (40-50°C for 16 hours in an 80% formamide, 0.4 M NaCl buffer, pH 7-8). The unhybridized probe is removed by digestion with ribonucleases specific for single-stranded RNA (i.e. RNases CL3, T1, Phy M, U2 or A). The presence of the biotin-UTP modification enables capture of the hybrid on a microtitration plate coated with streptavidin. The presence of the DIG modification enables the hybrid to be detected and quantified by ELISA using an anti-DIG antibody coupled to alkaline phosphatase.

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The 5' ESTs, extended cDNAs, or fragments thereof may also be tagged with nucleotide sequences for the serial analysis of gene expression (SAGE) as disclosed in UK Patent Application No. 2 305 241 A, the entire contents of which are incorporated by reference. In this method, cDNAs are prepared from a cell, tissue, organism or other source of nucleic acid for which gene expression patterns must be determined. The resulting cDNAs are separated into two pools. The cDNAs in each pool are cleaved with a first restriction endonuclease, called an anchoring enzyme, having a recognition site which is likely to be present at least once in most cDNAs. The fragments which contain the 5' or 3' most region of the cleaved cDNA are isolated by binding to a capture medium such as streptavidin coated beads. A first oligonucleotide linker having a first sequence for hybridization of an amplification primer and an internal restriction site for a so-called tagging endonuclease is ligated to the digested cDNAs in the first pool. Digestion with the second endonuclease produces short tag fragments from the cDNAs.

A second oligonucleotide having a second sequence for hybridization of an amplification primer and an internal restriction site is ligated to the digested cDNAs in the second pool. The cDNA fragments in the second pool are also digested with the tagging endonuclease to generate short tag fragments derived from the cDNAs in the second pool. The tags resulting from digestion of the first and second pools with the anchoring enzyme and the tagging endonuclease are ligated to one another to produce so-called ditags. In some embodiments, the ditags are concatamerized to produce ligation products containing from 2 to 200 ditags. The tag sequences are then determined and compared to the sequences of the 5' ESTs or extended cDNAs to determine which 5' ESTs or extended cDNAs are expressed

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in the cell, tissue, organism, or other source of nucleic acids from which the tags were derived. In this way, the expression pattern of the 5' ESTs or extended cDNAs in the cell, tissue, organism, or other source of nucleic acids is obtained.

Quantitative analysis of gene expression may also be performed using arrays. As used herein, the term array means a one dimensional, two dimensional, or multidimensional arrangement of full length cDNAs (i.e. extended cDNAs which include the coding sequence for the signal peptide, the coding sequence for the mature protein, and a stop codon), extended cDNAs, 5' ESTs or fragments thereof of sufficient length to permit specific detection of gene expression. Preferably, the fragments are at least 15 nucleotides in length. More preferably, the fragments are at least 100 nucleotide long. More preferably, the fragments are more than 100 nucleotides in length. In some embodiments, the fragments may be more than 500 nucleotide long.

For example, quantitative analysis of gene expression may be performed with full length cDNAs as defined below, extended cDNAs, 5' ESTs, or fragments thereof in a complementary DNA microarray as described by Schena et al. (Science 270:467-470, 1995; Proc. Natl. Acad. Sci. U.S.A. 93:10614-10619, 1996). Full length cDNAs, extended cDNAs, 5' ESTs or fragments thereof are amplified by PCR and arrayed from 96-well microtiter plates onto silylated microscope slides using high-speed robotics. Printed arrays are incubated in a humid chamber to allow rehydration of the array elements and rinsed, once in 0.2% SDS for 1 min, twice in water for 1 min and once for 5 min in sodium borohydride solution. The arrays are submerged in water for 2 min at 95°C, transferred into 0.2% SDS for 1 min, rinsed twice with water, air dried and stored in the dark at 25°C.

Cell or tissue mRNA is isolated or commercially obtained and probes are prepared by a single round of reverse transcription. Probes are hybridized to 1 cm² microarrays under a 14 x 14 mm glass coverslip for 6-12 hours at 60°C. Arrays are washed for 5 min at 25°C in low stringency wash buffer (1 x SSC/0.2% SDS), then for 10 min at room temperature in high stringency wash buffer (0.1 x SSC/0.2% SDS). Arrays are scanned in 0.1 x SSC using a fluorescence laser scanning device fitted with a custom filter set. Accurate differential expression measurements are obtained by taking the average of the ratios of two independent hybridizations.

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Quantitative analysis of the expression of genes may also be performed with full length cDNAs, extended cDNAs, 5' ESTs, or fragments thereof in complementary DNA arrays as described by Pietu et al.. (Genome Research 6:492-503, 1996). The full length cDNAs, extended cDNAs, 5' ESTs or fragments thereof are PCR amplified and spotted on membranes. Then, mRNAs originating from various tissues or cells are labeled with radioactive nucleotides. After hybridization and washing in controlled conditions, the hybridized mRNAs are detected by phospho-imaging or autoradiography. Duplicate experiments are performed and a quantitative analysis of differentially expressed mRNAs is then performed.

Alternatively, expression analysis of the 5' ESTs or extended cDNAs can be done through high density nucleotide arrays as described by Lockhart et al. (Nature Biotechnology 14: 1675-1680, 1996) and Sosnowsky et al. (Proc. Natl. Acad. Sci. 94:1119-1123, 1997). Oligonucleotides of 15-50 nucleotides corresponding to sequences of the 5' ESTs or extended cDNAs are synthesized directly on the chip (Lockhart et al., supra) or synthesized and then addressed to the chip (Sosnowsky et al., supra). Preferably, the oligonucleotides are about 20 nucleotides in length.

cDNA probes labeled with an appropriate compound, such as biotin, digoxigenin or fluorescent dye, are synthesized from the appropriate mRNA population and then randomly fragmented to an average size of 50 to 100 nucleotides. The said probes are then hybridized to the chip. After washing as described in Lockhart et al, supra and application of different electric fields (Sonowsky et al, supra.), the dyes or labeling compounds are detected and quantified. Duplicate hybridizations are performed. Comparative analysis of the intensity of the signal originating from cDNA probes on the same target oligonucleotide in different cDNA samples indicates a differential expression of the mRNA corresponding to the 5' EST or extended cDNA from which the oligonucleotide sequence has been designed.

III. Use of 5' ESTs to Clone Extended cDNAs and to Clone the Corresponding Genomic DNAs

Once 5' ESTs which include the 5' end of the corresponding mRNAs have been selected using the procedures described above, they can be utilized to isolate extended

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cDNAs which contain sequences adjacent to the 5' ESTs. The extended cDNAs may include the entire coding sequence of the protein encoded by the corresponding mRNA, including the authentic translation start site, the signal sequence, and the sequence encoding the mature protein remaining after cleavage of the signal peptide. Such extended cDNAs are referred to herein as "full length cDNAs." Alternatively, the extended cDNAs may include only the sequence encoding the mature protein remaining after cleavage of the signal peptide, or only the sequence encoding the signal peptide.

Example 27 below describes a general method for obtaining extended cDNAs using 5' ESTs. Example 28 below provides experimental results, using the method explained in example 27, describing several extended cDNAs including the entire coding sequence and authentic 5' end of the corresponding mRNA for several secreted proteins.

The methods of Examples 27, 28, and 29 can also be used to obtain extended cDNAs which encode less than the entire coding sequence of the secreted proteins encoded by the genes corresponding to the 5' ESTs. In some embodiments, the extended cDNAs isolated using these methods encode at least 10 amino acids of one of the proteins encoded by the sequences of SEQ ID NOs: 38-315. In further embodiments, the extended cDNAs encode at least 20 amino acids of the proteins encoded by the sequences of SEQ ID NOs: 38-315. In further embodiments, the extended cDNAs encode at least 30 amino amino acids of the sequences of SEQ ID NOs: 38-315. In a preferred embodiment, the extended cDNAs encode a full length protein sequence, which includes the protein coding sequences of SEQ ID NOs: 38-315.

EXAMPLE 27

General Method for Using 5' ESTs to Clone and Sequence cDNAs which Include the Entire Coding Region and the Authentic 5' End of the Corresponding mRNA

The following general method has been used to quickly and efficiently isolate extended cDNAs having the authentic 5' ends of their corresponding mRNAs as well as the full protein coding sequence and including sequence adjacent to the sequences of the 5' ESTs used to obtain them. This method may be applied to obtain extended cDNAs for any 5' EST in the NetGeneTM database, including those 5' ESTs encoding polypeptides belonging to secreted proteins. The method is summarized in figure 3.

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1. Obtention of Extended cDNAs

a) First strand synthesis

The method takes advantage of the known 5' sequence of the mRNA. A reverse transcription reaction is conducted on purified mRNA with a poly 14dT primer containing a 49 nucleotide sequence at its 5' end allowing the addition of a known sequence at the end of the cDNA which corresponds to the 3' end of the mRNA. For example, the primer may have the following sequence: 5'-ATC GTT GAG ACT CGT ACC AGC AGA GTC ACG AGA GAG ACT ACA CGG TAC TGG TTT TTT TTT TTT TTVN -3' (SEQ ID NO:14). Those skilled in the art will appreciate that other sequences may also be added to the poly dT sequence and used to prime the first strand synthesis. Using this primer and a reverse transcriptase such as the Superscript II (Gibco BRL) or Rnase H Minus M-MLV (Promega) enzyme, a reverse transcript anchored at the 3' polyA site of the RNAs is generated.

After removal of the mRNA hybridized to the first cDNA strand by alkaline hydrolysis, the products of the alkaline hydrolysis and the residual poly dT primer are eliminated with an exclusion column such as an AcA34 (Biosepra) matrix as explained in Example 11.

b) Second strand synthesis

A pair of nested primers on each end is designed based on the known 5' sequence from the 5' EST and the known 3' end added by the poly dT primer used in the first strand synthesis. Softwares used to design primers are either based on GC content and melting temperatures of oligonucleotides, such as OSP (Illier and Green, *PCR Meth. Appl.* 1:124-128, 1991), or based on the octamer frequency disparity method (Griffais *et al.*, *Nucleic Acids Res.* 19: 3887-3891, 1991) such as PC-Rare (http://bioinformatics.weizmann.ac.il/software/PC-Rare/doc/manuel.html).

Preferably, the nested primers at the 5' end are separated from one another by four to nine bases. The 5' primer sequences may be selected to have melting temperatures and specificities suitable for use in PCR.

Preferably, the nested primers at the 3' end are separated from one another by four to nine bases. For example, the nested 3' primers may have the following sequences: (5'- CCA GCA GAG TCA CGA GAG AGA CTA CAC GG -3'(SEQ ID NO:15), and 5'- CAC GAG AGA GAC TAC ACG GTA CTG G -3' (SEQ ID NO:16). These primers were selected

because they have melting temperatures and specificities compatible with their use in PCR. However, those skilled in the art will appreciate that other sequences may also be used as primers.

The first PCR run of 25 cycles is performed using the Advantage Tth Polymerase Mix (Clontech) and the outer primer from each of the nested pairs. A second 20 cycle PCR using the same enzyme and the inner primer from each of the nested pairs is then performed on 1/2500 of the first PCR product. Thereafter, the primers and nucleotides are removed.

10 2. Sequencing of Full Length Extended cDNAs or Fragments Thereof

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Due to the lack of position constraints on the design of 5' nested primers compatible for PCR use using the OSP software, amplicons of two types are obtained. Preferably, the second 5' primer is located upstream of the translation initiation codon thus yielding a nested PCR product containing the whole coding sequence. Such a full length extended cDNA undergoes a direct cloning procedure as described in section a. However, in some cases, the second 5' primer is located downstream of the translation initiation codon, thereby yielding a PCR product containing only part of the ORF. Such incomplete PCR products are submitted to a modified procedure described in section b.

a) Nested PCR products containing complete ORFs

When the resulting nested PCR product contains the complete coding sequence, as predicted from the 5'EST sequence, it is cloned in an appropriate vector such as pED6dpc2, as described in section 3.

b) Nested PCR products containing incomplete ORFs

When the amplicon does not contain the complete coding sequence, intermediate steps are necessary to obtain both the complete coding sequence and a PCR product containing the full coding sequence. The complete coding sequence can be assembled from several partial sequences determined directly from different PCR products as described in the following section.

Once the full coding sequence has been completely determined, new primers compatible for PCR use are designed to obtain amplicons containing the whole coding region. However, in such cases, 3' primers compatible for PCR use are located inside the

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3' UTR of the corresponding mRNA, thus yielding amplicons which lack part of this region, *i.e.* the polyA tract and sometimes the polyadenylation signal, as illustrated in figure 3. Such full length extended cDNAs are then cloned into an appropriate vector as described in section 3.

5 c) Sequencing extended cDNAs

Sequencing of extended cDNAs is performed using a Die Terminator approach with the AmpliTaq DNA polymerase FS kit available from Perkin Elmer.

In order to sequence PCR fragments, primer walking is performed using software such as OSP to choose primers and automated computer software such as ASMG (Sutton et al., Genome Science Technol. 1: 9-19, 1995) to construct contigs of walking sequences including the initial 5' tag using minimum overlaps of 32 nucleotides. Preferably, primer walking is performed until the sequences of full length cDNAs are obtained.

Completion of the sequencing of a given extended cDNA fragment is assessed as follows. Since sequences located after a polyA tract are difficult to determine precisely in the case of uncloned products, sequencing and primer walking processes for PCR products are interrupted when a polyA tract is identified in extended cDNAs obtained as described in case b. The sequence length is compared to the size of the nested PCR product obtained as described above. Due to the limited accuracy of the determination of the PCR product size by gel electrophoresis, a sequence is considered complete if the size of the obtained sequence is at least 70 % the size of the first nested PCR product. If the length of the sequence determined from the computer analysis is not at least 70% of the length of the nested PCR product, these PCR products are cloned and the sequence of the insertion is determined. When Northern blot data are available, the size of the mRNA detected for a given PCR product is used to finally assess that the sequence is complete. Sequences which do not fulfill the above criteria are discarded and will undergo a new isolation procedure.

Sequence data of all extended cDNAs are then transferred to a proprietary database, where quality controls and validation steps are carried out as described in example 15.

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3. Cloning of Full Length Extended cDNAs

The PCR product containing the full coding sequence is then cloned in an appropriate vector. For example, the extended cDNAs can be cloned into the expression vector pED6dpc2 (DiscoverEase, Genetics Institute, Cambridge, MA) as follows. pED6dpc2 vector DNA is prepared with blunt ends by performing an EcoRI digestion followed by a fill in reaction. The blunt ended vector is dephosphorylated. After removal of PCR primers and ethanol precipitation, the PCR product containing the full coding sequence or the extended cDNA obtained as described above is phosphorylated with a kinase subsequently removed by phenol-Sevag extraction and precipitation. The double stranded extended cDNA is then ligated to the vector and the resulting expression plasmid introduced into appropriate host cells.

Since the PCR products obtained as described above are blunt ended molecules that can be cloned in either direction, the orientation of several clones for each PCR product is determined. Then, 4 to 10 clones are ordered in microtiter plates and subjected to a PCR reaction using a first primer located in the vector close to the cloning site and a second primer located in the portion of the extended cDNA corresponding to the 3' end of the mRNA. This second primer may be the antisense primer used in anchored PCR in the case of direct cloning (case a) or the antisense primer located inside the 3'UTR in the case of indirect cloning (case b). Clones in which the start codon of the extended cDNA is operably linked to the promoter in the vector so as to permit expression of the protein encoded by the extended cDNA are conserved and sequenced. In addition to the ends of cDNA inserts, approximately 50 bp of vector DNA on each side of the cDNA insert are also sequenced.

The cloned PCR products are then entirely sequenced according to the aforementioned procedure. In this case, contigation of long fragments is then performed on walking sequences that have already contigated for uncloned PCR products during primer walking. Sequencing of cloned amplicons is complete when the resulting contigs include the whole coding region as well as overlapping sequences with vector DNA on both ends.

4. Computer analysis of Full Length Extended cDNA

Sequences of all full length extended cDNAs are then submitted to further analysis as described below. Before searching the extended full length cDNAs for sequences of interest, extended cDNAs which are not of interest (vector RNAs, transfer RNAs, ribosomal RNAs, mitochondrial RNAs, prokaryotic RNAs and fungal RNAs) are discarded using methods essentially similar to those described for 5'ESTs in Example 18.

a) Identification of structural features

Structural features, e.g. polyA tail and polyadenylation signal, of the sequences of full length extended cDNAs are subsequently determined as follows.

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A polyA tail is defined as a homopolymeric stretch of at least 11 A with at most one alternative base within it. The polyA tail search is restricted to the last 100 nt of the sequence and limited to stretches of 11 consecutive A's because sequencing reactions are often not readable after such a polyA stretch. Stretches having more than 90% homology over 8 nucleotides are identified as polyA tails using BLAST2N.

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To search for a polyadenylation signal, the polyA tail is clipped from the full-length sequence. The 50 bp preceding the polyA tail are first searched for the canonic polyadenylation AAUAAA signal and, if the canonic signal is not detected, for the alternative AUUAAA signal (Sheets et al., Nuc. Acids Res. 18: 5799-5805, 1990). If neither of these consensus polyadenylation signals is found, the canonic motif is searched again allowing one mismatch to account for possible sequencing errors. More than 85 % of identified polyadenylation signals of either type actually ends 10 to 30 bp from the polyA tail. Alternative AUUAAA signals represents approximately 15 % of the total number of identified polyadenylation signals.

b) Identification of functional features

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Functional features, e.g. ORFs and signal sequences, of the sequences of full length extended cDNAs were subsequently determined as follows.

The 3 upper strand frames of extended cDNAs are searched for ORFs defined as the maximum length fragments beginning with a translation intiation codon and ending with a stop codon. ORFs encoding at least 20 amino acids are preferred.

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Each found ORF is then scanned for the presence of a signal peptide in the first 50 amino-acids or, where appropriate, within shorter regions down to 20 amino acids or

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less in the ORF, using the matrix method of von Heijne (Nuc. Acids Res. 14: 4683-4690, 1986), the disclosure of which is incorporated herein by reference as described in Example 22.

c) Homology to either nucleotidic or proteic sequences

Categorization of full-length sequences may be achieved using procedures essentially similar to those described for 5'ESTs in Example 24.

Extended cDNAs prepared as described above may be subsequently engineered to obtain nucleic acids which include desired portions of the extended cDNA using conventional techniques such as subcloning, PCR, or *in vitro* oligonucleotide synthesis. For example, nucleic acids which include only the full coding sequences (*i.e.* the sequences encoding the signal peptide and the mature protein remaining after the signal peptide is cleaved off) may be obtained using techniques known to those skilled in the art. Alternatively, conventional techniques may be applied to obtain nucleic acids which contain only the coding sequences for the mature protein remaining after the signal peptide is cleaved off or nucleic acids which contain only the coding sequences for the signal peptides.

Similarly, nucleic acids containing any other desired portion of the coding sequences for the secreted protein may be obtained. For example, the nucleic acid may contain at least 10 consecutive bases of an extended cDNA such as one of the extended cDNAs described below. In another embodiment, the nucleic acid may contain at least 15 consecutive bases of an extended cDNA such as one of the extended cDNAs described below. Alternatively, the nucleic acid may contain at least 20 consecutive bases of an extended cDNA such as one of the extended cDNAs described below. In another embodiment, the nucleic acid may contain at least 25 consecutive bases of an extended cDNAs uch as one of the extended cDNAs described below. In yet another embodiment, the nucleic acid may contain at least 40 consecutive bases of an extended cDNA such as one of the extended cDNAs described below.

Once an extended cDNA has been obtained, it can be sequenced to determine the amino acid sequence it encodes. Once the encoded amino acid sequence has been determined, one can create and identify any of the many conceivable cDNAs that will encode that protein by simply using the degeneracy of the genetic code. For example, allelic variants

or other homologous nucleic acids can be identified as described below. Alternatively, nucleic acids encoding the desired amino acid sequence can be synthesized *in vitro*.

In a preferred embodiment, the coding sequence may be selected using the known codon or codon pair preferences for the host organism in which the cDNA is to be expressed.

The extended cDNAs derived from the 5' ESTS of the present invention were obtained as described in Example 28 below.

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EXAMPLE 28

Characterization of cloned extended cDNAs obtained using 5' ESTs

The procedure described in Example 27 above was used to obtain the extended cDNAs derived from the 5' ESTs of the present invention in a variety of tissues. The following list provides a few examples of thus obtained extended cDNAs.

Using this approach, the full length cDNA of SEQ ID NO:17 (internal identification number 48-19-3-G1-FL1) was obtained. This cDNA falls into the "EST-ext" category described above and encodes the signal peptide MKKVLLLITAILAVAVG (SEQ ID NO: 18) having a von Heijne score of 8.2.

The full length cDNA of SEQ ID NO:19 (internal identification number 58-34-2-E7-FL2) was also obtained using this procedure. This cDNA falls into the "EST-ext" category described above and encodes the signal peptide MWWFQQGLSFLPSALVIWTSA (SEQ ID NO:20) having a von Heijne score of 5.5.

Another full length cDNA obtained using the procedure described above has the sequence of SEQ ID NO:21 (internal identification number 51-27-1-E8-FL1). This cDNA, falls into the "EST-ext" category described above and encodes the signal peptide MVLTTLPSANSANSPVNMPTTGPNSLSYASSALSPCLT (SEQ ID NO:22) having a von Heijne score of 5.9.

The above procedure was also used to obtain a full length cDNA having the sequence of SEQ ID NO:23 (internal identification number 76-4-1-G5-FL1). This cDNA falls into the "EST-ext" category described above and encodes the signal peptide ILSTVTALTFAXA (SEQ ID NO:24) having a von Heijne score of 5.5.

The full length cDNA of SEQ ID NO:25 (internal identification number 51-3-3-B10-FL3) was also obtained using this procedure. This cDNA falls into the "new" category

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described above and encodes a signal peptide LVLTLCTLPLAVA (SEQ ID NO:26) having a von Heijne score of 10.1.

The full length cDNA of SEQ ID NO:27 (internal identification number 58-35-2-F10-FL2) was also obtained using this procedure. This cDNA falls into the "new" category described above and encodes a signal peptide LWLLFFLVTAIHA (SEQ ID NO:28) having a von Heijne score of 10.7.

Bacterial clones containing plasmids containing the full length cDNAs described above are presently stored in the inventor's laboratories under the internal identification numbers provided above. The inserts may be recovered from the stored materials by growing an aliquot of the appropriate bacterial clone in the appropriate medium. The plasmid DNA can then be isolated using plasmid isolation procedures familiar to those skilled in the art such as alkaline lysis minipreps or large scale alkaline lysis plasmid isolation procedures. If desired the plasmid DNA may be further enriched by centrifugation on a cesium chloride gradient, size exclusion chromatography, or anion exchange chromatography. The plasmid DNA obtained using these procedures may then be manipulated using standard cloning techniques familiar to those skilled in the art. Alternatively, a PCR can be done with primers designed at both ends of the cDNA insertion. The PCR product which corresponds to the cDNA can then be manipulated using standard cloning techniques familiar to those skilled in the art.

The polypeptides encoded by the extended cDNAs may be screened for the presence of known structural or functional motifs or for the presence of signatures, small amino acid sequences which are well conserved amongst the members of a protein family. The conserved regions have been used to derive consensus patterns or matrices included in the PROSITE data bank, in particular in the file prosite.dat (Release 13.0 of November 1995, located at http://expasy.hcuge.ch/sprot/prosite.html. Prosite_convert and prosite_scan programs (http://ulrec3.unil.ch/ftpserveur/prosite_scan) may be used to find signatures on the extended cDNAs.

For each pattern obtained with the prosite_convert program from the prosite.dat file, the accuracy of the detection on a new protein sequence may be assessed by evaluating the frequency of irrelevant hits on the population of human secreted proteins included in the data bank SWISSPROT. The ratio between the number of hits on shuffled proteins (with a window size of 20 amino acids) and the number of hits on native (unshuffled) proteins may be

used as an index. Every pattern for which the ratio is greater than 20% (one hit on shuffled proteins for 5 hits on native proteins) may be skipped during the search with prosite_scan. The program used to shuffle protein sequences (db_shuffled) and the program used to determine the statistics for each pattern in the protein data banks (prosite_statistics) are available on the ftp site http://ulrec3_unil.ch/ftpserveur/prosite_scan.

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In addition to PCR based methods for obtaining extended cDNAs, traditional hybridization based methods may also be employed. These methods may also be used to obtain the genomic DNAs which encode the mRNAs from which the 5' ESTs were derived, mRNAs corresponding to the extended cDNAs, or nucleic acids which are homologous to extended cDNAs or 5' ESTs. Example 29 below provides examples of such methods.

EXAMPLE 29

Methods for Obtaining cDNAs which include the Entire Coding Region and the Authentic 5'End of the Corresponding mRNA

A full length cDNA library can be made using the strategies described in Examples 13, 14, 15, and 16 above by replacing the random nonamer used in Example 14 with an oligo-dT primer. For instance, the oligonucleotide of SEQ ID NO:14 may be used.

Alternatively, a cDNA library or genomic DNA library may be obtained from a commercial source or made using techniques familiar to those skilled in the art. Such cDNA or genomic DNA librairies may be used to isolate extended cDNAs obtained from 5' EST or nucleic acids homologous to extended cDNAs or 5' EST as follows. The cDNA library or genomic DNA library is hybridized to a detectable probe comprising at least 10 consecutive nucleotides from the 5' EST or extended cDNA using conventional techniques. Preferably, the probe comprises at least 12, 15, or 17 consecutive nucleotides from the 5' EST or extended cDNA. More preferably, the probe comprises at least 20 to 30 consecutive nucleotides from the 5' EST or extended cDNA. In some embodiments, the probe comprises more than 30 nucleotides from the 5' EST or extended cDNA.

Techniques for identifying cDNA clones in a cDNA library which hybridize to a given probe sequence are disclosed in Sambrook et al., Molecular Cloning: A Laboratory Manual

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2d Ed., Cold Spring Harbor Laboratory Press, 1989, the disclosure of which is incorporated herein by reference. The same techniques may be used to isolate genomic DNAs.

Briefly, cDNA or genomic DNA clones which hybridize to the detectable probe are identified and isolated for further manipulation as follows. A probe comprising at least 10 consecutive nucleotides from the 5' EST or extended cDNA is labeled with a detectable label such as a radioisotope or a fluorescent molecule. Preferably, the probe comprises at least 12, 15, or 17 consecutive nucleotides from the 5' EST or extended cDNA. More preferably, the probe comprises 20 to 30 consecutive nucleotides from the 5' EST or extended cDNA. In some embodiments, the probe comprises more than 30 nucleotides from the 5' EST or extended cDNA.

Techniques for labeling the probe are well known and include phosphorylation with polynucleotide kinase, nick translation, *in vitro* transcription, and non radioactive techniques. The cDNAs or genomic DNAs in the library are transferred to a nitrocellulose or nylon filter and denatured. After blocking of non specific sites, the filter is incubated with the labeled probe for an amount of time sufficient to allow binding of the probe to cDNAs or genomic DNAs containing a sequence capable of hybridizing thereto.

By varying the stringency of the hybridization conditions used to identify extended cDNAs or genomic DNAs which hybridize to the detectable probe, extended cDNAS having different levels of homology to the probe can be identified and isolated as described below.

1. Identification of Extended cDNA or Genomic cDNA Sequences Having a High Degree of Homology to the Labeled Probe

To identify extended cDNAs or genomic DNAs having a high degree of homology to the probe sequence, the melting temperature of the probe may be calculated using the following formulas:

For probes between 14 and 70 nucleotides in length the melting temperature (Tm) is calculated using the formula: Tm=81.5+16.6(log [Na+])+0.41(fraction G+C)-(600/N) where N is the length of the probe.

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If the hybridization is carried out in a solution containing formamide, the melting temperature may be calculated using the equation Tm=81.5+16.6(log [Na+])+0.41(fraction G+C)-(0.63% formamide)-(600/N) where N is the length of the probe.

Prehybridization may be carried out in 6X SSC, 5X Denhardt's reagent, 0.5% SDS, 100 µg denatured fragmented salmon sperm DNA or 6X SSC, 5X Denhardt's reagent, 0.5% SDS, 100 µg denatured fragmented salmon sperm DNA, 50% formamide. The formulas for SSC and Denhardt's solutions are listed in Sambrook *et al.*, *supra*.

Hybridization is conducted by adding the detectable probe to the prehybridization solutions listed above. Where the probe comprises double stranded DNA, it is denatured before addition to the hybridization solution. The filter is contacted with the hybridization solution for a sufficient period of time to allow the probe to hybridize to extended cDNAs or genomic DNAs containing sequences complementary thereto or homologous thereto. For probes over 200 nucleotides in length, the hybridization may be carried out at 15-25°C below the Tm. For shorter probes, such as oligonucleotide probes, the hybridization may be conducted at 15-25°C below the Tm. Preferably, for hybridizations in 6X SSC, the hybridization is conducted at approximately 68°C. Preferably, for hybridizations in 50% formamide containing solutions, the hybridization is conducted at approximately 42°C.

All of the foregoing hybridizations would be considered to be under "stringent" conditions.

Following hybridization, the filter is washed in 2X SSC, 0.1% SDS at room temperature for 15 minutes. The filter is then washed with 0.1X SSC, 0.5% SDS at room temperature for 30 minutes to 1 hour. Thereafter, the solution is washed at the hybridization temperature in 0.1X SSC, 0.5% SDS. A final wash is conducted in 0.1X SSC at room temperature.

Extended cDNAs, nucleic acids homologous to extended cDNAs or 5' ESTs, or genomic DNAs which have hybridized to the probe are identified by autoradiography or other conventional techniques.

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2. Obtention of Extended cDNA or Genomic cDNA Sequences Having Lower Degrees of Homology to the Labeled Probe

The above procedure may be modified to identify extended cDNAs, nucleic acids homologous to extended cDNAs, or genomic DNAs having decreasing levels of homology to the probe sequence. For example, to obtain extended cDNAs, nucleic acids homologous to extended cDNAs, or genomic DNAs of decreasing homology to the detectable probe, less stringent conditions may be used. For example, the hybridization temperature may be decreased in increments of 5°C from 68°C to 42°C in a hybridization buffer having a sodium concentration of approximately 1M. Following hybridization, the filter may be washed with 2X SSC, 0.5% SDS at the temperature of hybridization. These conditions are considered to be "moderate" conditions above 50°C and "low" conditions below 50°C.

Alternatively, the hybridization may be carried out in buffers, such as 6X SSC, containing formamide at a temperature of 42°C. In this case, the concentration of formamide in the hybridization buffer may be reduced in 5% increments from 50% to 0% to identify clones having decreasing levels of homology to the probe. Following hybridization, the filter may be washed with 6X SSC, 0.5% SDS at 50°C. These conditions are considered to be "moderate" conditions above 25% formamide and "low" conditions below 25% formamide.

Extended cDNAs, nucleic acids homologous to extended cDNAs, or genomic DNAs which have hybridized to the probe are identified by autoradiography.

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3. Determination of the Degree of Homology Between the Obtained Extended cDNAs and the Labeled Probe

If it is desired to obtain nucleic acids homologous to extended cDNAs, such as allelic variants thereof or nucleic acids encoding proteins related to the proteins encoded by the extended cDNAs, the level of homology between the hybridized nucleic acid and the extended cDNA or 5' EST used as the probe may be further determined using BLAST2N; parameters may be adapted depending on the sequence length and degree of homology studied. To determine the level of homology between the hybridized nucleic acid and the extended cDNA or 5'EST from which the probe was derived, the nucleotide sequences of the hybridized nucleic acid and the extended cDNA or 5'EST from which the probe was derived are compared. For example, using the above methods, nucleic acids having at least 95%

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nucleic acid homology to the extended cDNA or 5'EST from which the probe was derived may be obtained and identified. Similarly, by using progressively less stringent hybridization conditions one can obtain and identify nucleic acids having at least 90%, at least 85%, at least 80% or at least 75% homology to the extended cDNA or 5'EST from which the probe was derived.

To determine whether a clone encodes a protein having a given amount of homology to the protein encoded by the extended cDNA or 5' EST, the amino acid sequence encoded by the extended cDNA or 5' EST is compared to the amino acid sequence encoded by the hybridizing nucleic acid. Homology is determined to exist when an amino acid sequence in the extended cDNA or 5' EST is closely related to an amino acid sequence in the hybridizing nucleic acid. A sequence is closely related when it is identical to that of the extended cDNA or 5' EST or when it contains one or more amino acid substitutions therein in which amino acids having similar characteristics have been substituted for one another. Using the above methods and algorithms such as FASTA with parameters depending on the sequence length and degree of homology studied, one can obtain nucleic acids encoding proteins having at least 95%, at least 80% or at least 75% homology to the proteins encoded by the extended cDNA or 5'EST from which the probe was derived.

In addition to the above described methods, other protocols are available to obtain extended cDNAs using 5' ESTs as outlined in the following paragraphs.

Extended cDNAs may be prepared by obtaining mRNA from the tissue, cell, or organism of interest using mRNA preparation procedures utilizing polyA selection procedures or other techniques known to those skilled in the art. A first primer capable of hybridizing to the polyA tail of the mRNA is hybridized to the mRNA and a reverse transcription reaction is performed to generate a first cDNA strand.

The first cDNA strand is hybridized to a second primer containing at least 10 consecutive nucleotides of the sequences of SEQ ID NOs 38-315. Preferably, the primer comprises at least 12, 15, or 17 consecutive nucleotides from the sequences of SEQ ID NOs 38-315. More preferably, the primer comprises 20 to 30 consecutive nucleotides from the sequences of SEQ ID NOs 38-315. In some embodiments, the primer comprises more than 30 nucleotides from the sequences of SEQ ID NOs 38-315. If it is desired to obtain extended

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cDNAs containing the full protein coding sequence, including the authentic translation initiation site, the second primer used contains sequences located upstream of the translation initiation site. The second primer is extended to generate a second cDNA strand complementary to the first cDNA strand. Alternatively, RT-PCR may be performed as described above using primers from both ends of the cDNA to be obtained.

Extended cDNAs containing 5' fragments of the mRNA may be prepared by hybridizing an mRNA comprising the sequence of the 5'EST for which an extended cDNA is desired with a primer comprising at least 10 consecutive nucleotides of the sequences complementary to the 5'EST and reverse transcribing the hybridized primer to make a first cDNA strand from the mRNAs. Preferably, the primer comprises at least 12, 15, or 17 consecutive nucleotides from the 5'EST. More preferably, the primer comprises 20 to 30 consecutive nucleotides from the 5'EST.

Thereafter, a second cDNA strand complementary to the first cDNA strand is synthesized. The second cDNA strand may be made by hybridizing a primer complementary to sequences in the first cDNA strand to the first cDNA strand and extending the primer to generate the second cDNA strand.

The double stranded extended cDNAs made using the methods described above are isolated and cloned. The extended cDNAs may be cloned into vectors such as plasmids or viral vectors capable of replicating in an appropriate host cell. For example, the host cell may be a bacterial, mammalian, avian, or insect cell.

Techniques for isolating mRNA, reverse transcribing a primer hybridized to mRNA to generate a first cDNA strand, extending a primer to make a second cDNA strand complementary to the first cDNA strand, isolating the double stranded cDNA and cloning the double stranded cDNA are well known to those skilled in the art and are described in Current Protocols in Molecular Biology, John Wiley and Sons, Inc. 1997 and Sambrook et al., Molecular Cloning: A Laboratory Manual, Second Edition, Cold Spring Harbor Laboratory Press, 1989, the entire disclosures of which are incorporated herein by reference.

Alternatively, procedures such as the one described in Example 29 may be used for obtaining full length cDNAs or extended cDNAs. In this approach, full length or extended cDNAs are prepared from mRNA and cloned into double stranded phagemids as follows. The cDNA library in the double stranded phagemids is then rendered single stranded by

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treatment with an endonuclease, such as the Gene II product of the phage F1, and an exonuclease (Chang et al., Gene 127:95-8, 1993). A biotinylated oligonucleotide comprising the sequence of a 5' EST, or a fragment containing at least 10 nucleotides thereof, is hybridized to the single stranded phagemids. Preferably, the fragment comprises at least 12, 15, or 17 consecutive nucleotides from the 5' EST. More preferably, the fragment comprises 20-30 consecutive nucleotides from the 5' EST. In some procedures, the fragment may comprise more than 30 consecutive nucleotides from the 5' EST.

Hybrids between the biotinylated oligonucleotide and phagemids having inserts containing the 5' EST sequence are isolated by incubating the hybrids with streptavidin coated paramagnetic beads and retrieving the beads with a magnet (Fry et al., Biotechniques, 13: 124-131, 1992). Therafter, the resulting phagemids containing the 5' EST sequence are released from the beads and converted into double stranded DNA using a primer specific for the 5' EST sequence. Alternatively, protocoles such as the Gene Trapper kit (Gibco BRL) may be used. The resulting double stranded DNA is transformed into bacteria. Extended cDNAs containing the 5' EST sequence are identified by colony PCR or colony hybridization.

Using any of the above described methods in section III, a plurality of extended cDNAs containing full length protein coding sequences or sequences encoding only the mature protein remaining after the signal peptide is cleaved off may be provided as cDNA libraries for subsequent evaluation of the encoded proteins or use in diagnostic assays as described below.

IV. Expression of Proteins Encoded by Extended cDNAs Isolated Using 5' ESTs

Extended cDNAs containing the full protein coding sequences of their corresponding mRNAs or portions thereof, such as cDNAs encoding the mature protein, may be used to express the encoded secreted proteins or portions thereof as described in Example 30 below. If desired, the extended cDNAs may contain the sequences encoding the signal peptide to facilitate secretion of the expressed protein. It will be appreciated that a plurality of extended cDNAs containing the full protein coding sequences or portions thereof may be simultaneously cloned into expression vectors to create an expression library for analysis of the encoded proteins as described below.

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EXAMPLE 30

Expression of the Proteins Encoded by the Genes Corresponding to 5'ESTS or Portions Thereof

To express the proteins encoded by the genes corresponding to 5' ESTs (or portions thereof), full length cDNAs containing the entire protein coding region or extended cDNAs containing sequences adjacent to the 5' ESTs (or portions thereof) are obtained as described in Examples 27-29 and cloned into a suitable expression vector. If desired, the nucleic acids may contain the sequences encoding the signal peptide to facilitate secretion of the expressed protein. The nucleic acids inserted into the expression vectors may also contain sequences upstream of the sequences encoding the signal peptide, such as sequences which regulate expression levels or sequences which confer tissue specific expression.

The nucleic acid encoding the protein or polypeptide to be expressed is operably linked to a promoter in an expression vector using conventional cloning technology. The expression vector may be any of the mammalian, yeast, insect or bacterial expression systems known in the art. Commercially available vectors and expression systems are available from a variety of suppliers including Genetics Institute (Cambridge, MA), Stratagene (La Jolla, California), Promega (Madison, Wisconsin), and Invitrogen (San Diego, California). If desired, to enhance expression and facilitate proper protein folding, the codon context and codon pairing of the sequence may be optimized for the particular expression organism in which the expression vector is introduced, as explained by Hatfield, *et al.*, U.S. Patent No. 5,082,767, incorporated herein by this reference.

The cDNA cloned into the expression vector may encode the entire protein (i.e. the signal peptide and the mature protein), the mature protein (i.e. the protein created by cleaving the signal peptide off), only the signal peptide or any other portion thereof.

The following is provided as one exemplary method to express the proteins encoded by the extended cDNAs corresponding to the 5' ESTs or the nucleic acids described above. First, the methionine initiation codon for the gene and the polyA signal of the gene are identified. If the nucleic acid encoding the polypeptide to be expressed lacks a methionine to serve as the initiation site, an initiating methionine can be introduced next to the first codon of the nucleic acid using conventional techniques. Similarly, if the extended cDNA lacks a polyA signal, this sequence can be added to the construct by, for example, splicing out the

polyA signal from pSG5 (Stratagene) using BgIII and Sall restriction endonuclease enzymes and incorporating it into the mammalian expression vector pXT1 (Stratagene). pXT1 contains the LTRs and a portion of the *gag* gene from Moloney Murine Leukemia Virus. The position of the LTRs in the construct allow efficient stable transfection. The vector includes the Herpes Simplex thymidine kinase promoter and the selectable neomycin gene. The extended cDNA or portion thereof encoding the polypeptide to be expressed is obtained by PCR from the bacterial vector using oligonucleotide primers complementary to the extended cDNA or portion thereof and containing restriction endonuclease sequences for Pst I incorporated into the 5'primer and BgIII at the 5' end of the corresponding cDNA 3' primer, taking care to ensure that the extended cDNA is positioned with the poly A signal. The purified fragment obtained from the resulting PCR reaction is digested with PstI, blunt ended with an exonuclease, digested with BgI II, purified and ligated to pXT1 containing a poly A signal and prepared for this ligation (blunt/BgIII).

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The ligated product is transfected into mouse NIH 3T3 cells using Lipofectin (Life Technologies, Inc., Grand Island, New York) under conditions outlined in the product specification. Positive transfectants are selected after growing the transfected cells in 600 µg/ml G418 (Sigma, St. Louis, Missouri). Preferably the expressed protein is released into the culture medium, thereby facilitating purification.

Alternatively, the extended cDNAs may be cloned into pED6dpc2 as described above. The resulting pED6dpc2 constructs may be transfected into a suitable host cell, such as COS 1 cells. Methotrexate resistant cells are selected and expanded. Preferably, the protein expressed from the extended cDNA is released into the culture medium thereby facilitating purification.

Proteins in the culture medium are separated by gel electrophoresis. If desired, the proteins may be ammonium sulfate precipitated or separated based on size or charge prior to electrophoresis.

As a control, the expression vector lacking a cDNA insert is introduced into host cells or organisms and the proteins in the medium are harvested. The secreted proteins present in the medium are detected using techniques familiar to those skilled in the art such as Coomassie blue or silver staining or using antibodies against the protein encoded by the extended cDNA

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Antibodies capable of specifically recognizing the protein of interest may be generated using synthetic 15-mer peptides having a sequence encoded by the appropriate 5' EST, extended cDNA, or portion thereof. The synthetic peptides are injected into mice to generate antibody to the polypeptide encoded by the 5' EST, extended cDNA, or portion thereof.

Secreted proteins from the host cells or organisms containing an expression vector which contains the extended cDNA derived from a 5' EST or a portion thereof are compared to those from the control cells or organism. The presence of a band in the medium from the cells containing the expression vector which is absent in the medium from the control cells indicates that the extended cDNA encodes a secreted protein. Generally, the band corresponding to the protein encoded by the extended cDNA will have a mobility near that expected based on the number of amino acids in the open reading frame of the extended cDNA. However, the band may have a mobility different than that expected as a result of modifications such as glycosylation, ubiquitination, or enzymatic cleavage.

Alternatively, if the protein expressed from the above expression vectors does not contain sequences directing its secretion, the proteins expressed from host cells containing an expression vector with an insert encoding a secreted protein or portion thereof can be compared to the proteins expressed in control host cells containing the expression vector without an insert. The presence of a band in samples from cells containing the expression vector with an insert which is absent in samples from cells containing the expression vector without an insert indicates that the desired protein or portion thereof is being expressed. Generally, the band will have the mobility expected for the secreted protein or portion thereof. However, the band may have a mobility different than that expected as a result of modifications such as glycosylation, ubiquitination, or enzymatic cleavage.

The protein encoded by the extended cDNA may be purified using standard immunochromatography techniques. In such procedures, a solution containing the secreted protein, such as the culture medium or a cell extract, is applied to a column having antibodies against the secreted protein attached to the chromatography matrix. The secreted protein is allowed to bind the immunochromatography column. Thereafter, the column is washed to remove non-specifically bound proteins. The specifically bound secreted protein is then released from the column and recovered using standard techniques.

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If antibody production is not possible, the extended cDNA sequence or portion thereof may be incorporated into expression vectors designed for use in purification schemes employing chimeric polypeptides. In such strategies, the coding sequence of the extended cDNA or portion thereof is inserted in frame with the gene encoding the other half of the chimera. The other half of the chimera may be β -globin or a nickel binding polypeptide. A chromatography matrix having antibody to β -globin or nickel attached thereto is then used to purify the chimeric protein. Protease cleavage sites may be engineered between the β -globin gene or the nickel binding polypeptide and the extended cDNA or portion thereof. Thus, the two polypeptides of the chimera may be separated from one another by protease digestion.

One useful expression vector for generating β-globin chimerics is pSG5 (Stratagene), which encodes rabbit β-globin. Intron II of the rabbit β-globin gene facilitates splicing of the expressed transcript, and the polyadenylation signal incorporated into the construct increases the level of expression. These techniques as described are well known to those skilled in the art of molecular biology. Standard methods are published in methods texts such as Davis *et al.*., (*Basic Methods in Molecular Biology*, Davis, Dibner, and Battey, ed., Elsevier Press, NY, 1986) and many of the methods are available from Stratagene, Life Technologies, Inc., or Promega. Polypeptide may additionally be produced from the construct using *in vitro* translation systems such as the *In vitro* ExpressTM Translation Kit (Stratagene).

Following expression and purification of the secreted proteins encoded by the 5' ESTs, extended cDNAs, or fragments thereof, the purified proteins may be tested for the ability to bind to the surface of various cell types as described in Example 31 below. It will be appreciated that a plurality of proteins expressed from these cDNAs may be included in a panel of proteins to be simultaneously evaluated for the activities specifically described below, as well as other biological roles for which assays for determining activity are available.

EXAMPLE 31

Analysis of Secreted Proteins to Determine Whether they Bind to the Cell Surface

The proteins encoded by the 5' ESTs, extended cDNAs, or fragments thereof are cloned into expression vectors such as those described in Example 30. The proteins are purified by size, charge, immunochromatography or other techniques familiar to those skilled

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in the art. Following purification, the proteins are labeled using techniques known to those skilled in the art. The labeled proteins are incubated with cells or cell lines derived from a variety of organs or tissues to allow the proteins to bind to any receptor present on the cell surface. Following the incubation, the cells are washed to remove non-specifically bound protein. The labeled proteins are detected by autoradiography. Alternatively, unlabeled proteins may be incubated with the cells and detected with antibodies having a detectable label, such as a fluorescent molecule, attached thereto.

Specificity of cell surface binding may be analyzed by conducting a competition analysis in which various amounts of unlabeled protein are incubated along with the labeled protein. The amount of labeled protein bound to the cell surface decreases as the amount of competitive unlabeled protein increases. As a control, various amounts of an unlabeled protein unrelated to the labeled protein is included in some binding reactions. The amount of labeled protein bound to the cell surface does not decrease in binding reactions containing increasing amounts of unrelated unlabeled protein, indicating that the protein encoded by the cDNA binds specifically to the cell surface.

As discussed above, secreted proteins have been shown to have a number of important physiological effects and, consequently, represent a valuable therapeutic resource. The secreted proteins encoded by the extended cDNAs or portions thereof made according to Examples 27-29 may be evaluated to determine their physiological activities as described below.

EXAMPLE 32

Assaying the Proteins Expressed from Extended cDNAs or Portions Thereof for Cytokine, Cell Proliferation or Cell Differentiation Activity

As discussed above, secreted proteins may act as cytokines or may affect cellular proliferation or differentiation. Many protein factors discovered to date, including all known cytokines, have exhibited activity in one or more factor dependent cell proliferation assays, and hence the assays serve as a convenient confirmation of cytokine activity. The activity of a protein encoded by the extended cDNAs is evidenced by any one of a number of routine factor dependent cell proliferation assays for cell lines including, without limitation, 32D,

DA2, DA1G, T10, B9, B9/11, BaF3, MC9/G, M⁺ (preB M⁺), 2E8, RB5, DA1, 123, T1165, HT2, CTLL2, TF-1, Mo7c and CMK. The proteins encoded by the above extended cDNAs or portions thereof may be evaluated for their ability to regulate T cell or thymocyte proliferation in assays such as those described above or in the following references, which are incorporated herein by reference: Current Protocols in Immunology, Ed. by Coligan et al., Greene Publishing Associates and Wiley-Interscience; Takai et al. J. Immunol. 137:3494-3500, 1986., Bertagnolli et al., J. Immunol. 145:1706-1712, 1990., Bertagnolli et al., Cell. Immunol. 133:327-341, 1991; Bertagnolli, et al., J. Immunol. 149:3778-3783, 1992; Bowman et al., J. Immunol. 152:1756-1761, 1994.

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In addition, numerous assays for cytokine production and/or the proliferation of spleen cells, lymph node cells and thymocytes are known. These include the techniques disclosed in *Current Protocols in Immunology*, supra 1:3.12.1-3.12.14; and Schreiber In *Current Protocols in Immunology*, supra 1:6.8.1-6.8.8.

The proteins encoded by the cDNAs may also be assayed for the ability to regulate the proliferation and differentiation of hematopoietic or lymphopoietic cells. Many assays for such activity are familiar to those skilled in the art, including the assays in the following references, which are incorporated herein by reference: Bottomly et al., In Current Protocols in Immunology., supra. 1: 6.3.1-6.3.12,; deVries et al., J. Exp. Med. 173:1205-1211, 1991; Moreau et al., Nature 36:690-692, 1988; Greenberger et al., Proc. Natl. Acad. Sci. U.S.A. 80:2931-2938, 1983; Nordan, R., In Current Protocols in Immunology., supra. 1: 6.6.1-6.6.5; Smith et al., Proc. Natl. Acad. Sci. U.S.A. 83:1857-1861, 1986; Bennett et al., in Current Protocols in Immunology supra 1: 6.15.1; Ciarletta et al., In Current Protocols in Immunology, supra 1: 6.13.1.

The proteins encoded by the cDNAs may also be assayed for their ability to regulate T-cell responses to antigens. Many assays for such activity are familiar to those skilled in the art, including the assays described in the following references, which are incorporated herein by reference: Chapter 3 (In Vitro Assays for Mouse Lymphocyte Function), Chapter 6 (Cytokines and Their Cellular Receptors) and Chapter 7, (Immunologic Studies in Humans) in Current Protocols in Immunology supra; Weinberger et al., Proc. Natl. Acad. Sci. USA 77:6091-6095, 1980; Weinberger et al., Eur. J. Immun. 11:405-411, 1981; Takai et al., J. Immunol. 137:3494-3500, 1986; Takai et al., J. Immunol. 140:508-512, 1988.

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Those proteins which exhibit cytokine, cell proliferation, or cell differentiation activity may then be formulated as pharmaceuticals and used to treat clinical conditions in which induction of cell proliferation or differentiation is beneficial. Alternatively, as described in more detail below, genes encoding these proteins or nucleic acids regulating the expression of these proteins may be introduced into appropriate host cells to increase or decrease the expression of the proteins as desired.

EXAMPLE 33

Assaying the Proteins Expressed from Extended cDNAs or Portions

Thereof for Activity as Immune System Regulators

The proteins encoded by the cDNAs may also be evaluated for their effects as immune regulators. For example, the proteins may be evaluated for their activity to influence thymocyte or splenocyte cytotoxicity. Numerous assays for such activity are familiar to those skilled in the art including the assays described in the following references, which are incorporated herein by reference: Chapter 3 (In Vitro Assays for Mouse Lymphocyte Function 3.1-3.19) and Chapter 7 (Immunologic studies in Humans) in Current Protocols in Immunology, Coligan et al., Eds, Greene Publishing Associates and Wiley-Interscience; Herrmann et al., Proc. Natl. Acad. Sci. USA 78:2488-2492, 1981; Herrmann et al., J. Immunol. 128:1968-1974, 1982; Handa et al., J. Immunol. 135:1564-1572, 1985; Takai et al., J. Immunol. 137:3494-3500, 1986; Takai et al., J. Immunol. 140:508-512, 1988; Bowman et al., J. Virology 61:1992-1998; Bertagnolli et al., Cell. Immunol. 133:327-341, 1991; Brown et al., J. Immunol. 153:3079-3092, 1994.

The proteins encoded by the cDNAs may also be evaluated for their effects on T-cell dependent immunoglobulin responses and isotype switching. Numerous assays for such activity are familiar to those skilled in the art, including the assays disclosed in the following references, which are incorporated herein by reference: Maliszewski, *J. Immunol.* 144:3028-3033, 1990; Mond *et al.* in *Current Protocols in Immunology*, 1:3.8.1-3.8.16, *supra*.

The proteins encoded by the cDNAs may also be evaluated for their effect on immune effector cells, including their effect on Th1 cells and cytotoxic lymphocytes. Numerous assays for such activity are familiar to those skilled in the art, including the assays disclosed in the

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following references, which are incorporated herein by reference: Chapter 3 (In Vitro Assays for Mouse Lymphocyte Function 3.1-3.19) and Chapter 7 (Immunologic Studies in Humans) in Current Protocols in Immunology, supra; Takai et al., J. Immunol. 137:3494-3500, 1986; Takai et al., J. Immunol. 140:508-512, 1988; Bertagnolli et al., J. Immunol. 149:3778-3783, 1992.

The proteins encoded by the cDNAs may also be evaluated for their effect on dendritic cell mediated activation of naive T-cells. Numerous assays for such activity are familiar to those skilled in the art, including the assays disclosed in the following references, which are incorporated herein by reference: Guery et al., J. Immunol. 134:536-544, 1995; Inaba et al., J. Exp. Med. 173:549-559, 1991; Macatonia et al., J. Immunol. 154:5071-5079, 1995; Porgador et al.J. Exp. Med 182:255-260, 1995; Nair et al., J. Virol. 67:4062-4069, 1993; Huang et al., Science 264:961-965, 1994; Macatonia et al.J. Exp. Med 169:1255-1264, 1989; Bhardwaj et al., Journal of Clinical Investigation 94:797-807, 1994; and Inaba et al., J. Exp. Med 172:631-640, 1990.

The proteins encoded by the cDNAs may also be evaluated for their influence on the lifetime of lymphocytes. Numerous assays for such activity are familiar to those skilled in the art, including the assays disclosed in the following references, which are incorporated herein by reference: Darzynkiewicz et al., Cytometry 13:795-808, 1992; Gorczyca et al., Leukemia 7:659-670, 1993; Gorczyca et al., Cancer Res. 53:1945-1951, 1993; Itoh et al., Cell 66:233-243, 1991; Zacharchuk, J. Immunol. 145:4037-4045, 1990; Zamai et al., Cytometry 14:891-897, 1993; Gorczyca et al., Int. J. Oncol. 1:639-648, 1992.

The proteins encoded by the cDNAs may also be evaluated for their influence on early steps of T-cell commitment and development. Numerous assays for such activity are familiar to those skilled in the art, including without limitation the assays disclosed in the following references, which are incorporated herein by references: Antica et al., Blood 84:111-117, 1994; Fine et al., Cell. Immunol. 155:111-122, 1994; Galy et al., Blood 85:2770-2778, 1995; Toki et al., Proc. Nat. Acad Sci. USA 88:7548-7551, 1991.

Those proteins which exhibit activity as immune system regulators activity may then be formulated as pharmaceuticals and used to treat clinical conditions in which regulation of immune activity is beneficial. For example, the protein may be useful in the treatment of various immune deficiencies and disorders (including severe combined immunodeficiency),

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e.g., in regulating (up or down) growth and proliferation of T and/or B lymphocytes, as well as effecting the cytolytic activity of NK cells and other cell populations. These immune deficiencies may be genetic or be caused by viral (e.g., HIV) as well as bacterial or fungal infections, or may result from autoimmune disorders. More specifically, infectious diseases caused by viral, bacterial, fungal or other infection may be treatable using a protein encoded by extended cDNAs derived from the 5' ESTs of the present invention, including infections by HIV, hepatitis viruses, herpesviruses, mycobacteria, Leishmania spp., plamodium and various fungal infections such as candidiasis. Of course, in this regard, a protein encoded by extended cDNAs derived from the 5' ESTs of the present invention may also be useful where a boost to the immune system generally may be desirable, *i.e.*, in the treatment of cancer.

Alternatively, proteins encoded by extended cDNAs derived from the 5' ESTs of the present invention may be used in treatment of autoimmune disorders including, for example, connective tissue disease, multiple sclerosis, systemic lupus erythematosus, rheumatoid arthritis, autoimmune pulmonary inflammation, Guillain-Barre syndrome, autoimmune thyroiditis, insulin dependent diabetes mellitis, myasthenia gravis, graft-versus-host disease and autoimmune inflammatory eye disease. Such a protein encoded by extended cDNAs derived from the 5' ESTs of the present invention may also to be useful in the treatment of allergic reactions and conditions, such as asthma (particularly allergic asthma) or other respiratory problems. Other conditions, in which immune suppression is desired (including, for example, organ transplantation), may also be treatable using a protein encoded by extended cDNAs derived from the 5' ESTs of the present invention.

Using the proteins of the invention it may also be possible to regulate immune responses either up or down.

Down regulation may involve inhibiting or blocking an immune response already in progress or may involve preventing the induction of an immune response. The functions of activated T-cells may be inhibited by suppressing T cell responses or by inducing specific tolerance in T cells, or both. Immunosuppression of T cell responses is generally an active non-antigen-specific process which requires continuous exposure of the T cells to the suppressive agent. Tolerance, which involves inducing non-responsiveness or anergy in T cells, is distinguishable from immunosuppression in that it is generally antigen-specific and persists after the end of exposure to the tolerizing agent. Operationally, tolerance can be

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demonstrated by the lack of a T cell response upon reexposure to specific antigen in the absence of the tolerizing agent.

Down regulating or preventing one or more antigen functions (including without limitation B lymphocyte antigen functions, such as, for example, B7 costimulation), e.g., preventing high level lymphokine synthesis by activated T cells, will be useful in situations of tissue, skin and organ transplantation and in graft-versus-host disease (GVHD). For example, blockage of T cell function should result in reduced tissue destruction in tissue transplantation. Typically, in tissue transplants, rejection of the transplant is initiated through its recognition as foreign by T cells, followed by an immune reaction that destroys the transplant. The administration of a molecule which inhibits or blocks interaction of a B7 lymphocyte antigen with its natural ligand(s) on immune cells (such as a soluble, monomeric form of a peptide having B7-2 activity alone or in conjunction with a monomeric form of a peptide having an activity of another B lymphocyte antigen (e.g., B7-1, B7-3) or blocking antibody), prior to transplantation, can lead to the binding of the molecule to the natural ligand(s) on the immune cells without transmitting the corresponding costimulatory signal. Blocking B lymphocyte antigen function in this matter prevents cytokine synthesis by immune cells, such as T cells, and thus acts as an immunosuppressant. Moreover, the lack of costimulation may also be sufficient to anergize the T cells, thereby inducing tolerance in a subject. Induction of long-term tolerance by B lymphocyte antigen-blocking reagents may avoid the necessity of repeated administration of these blocking reagents. To achieve sufficient immunosuppression or tolerance in a subject, it may also be necessary to block the function of a combination of B lymphocyte antigens.

The efficacy of particular blocking reagents in preventing organ transplant rejection or GVHD can be assessed using animal models that are predictive of efficacy in humans. Examples of appropriate systems which can be used include allogeneic cardiac grafts in rats and xenogeneic pancreatic islet cell grafts in mice, both of which have been used to examine the immunosuppressive effects of CTLA4Ig fusion proteins in vivo as described in Lenschow et al., Science 257:789-792, 1992 and Turka et al., Proc. Natl. Acad. Sci USA, 89:11102-11105, 1992. In addition, murine models of GVHD (see Paul ed., Fundamental Immunology, Raven Press, New York, 1989, pp. 846-847) can be used to determine the effect of blocking B lymphocyte antigen function in vivo on the development of that disease.

Blocking antigen function may also be therapeutically useful for treating autoimmune diseases. Many autoimmune disorders are the result of inappropriate activation of T cells that are reactive against self tissue and which promote the production of cytokines and autoantibodies involved in the pathology of the diseases. Preventing the activation of autoreactive T cells may reduce or eliminate disease symptoms. Administration of reagents which block costimulation of T cells by disrupting receptor/ligand interactions of B lymphocyte antigens can be used to inhibit T cell activation and prevent production of autoantibodies or T cell-derived cytokines which potentially involved in the disease process. Additionally, blocking reagents may induce antigen-specific tolerance of autoreactive T cells which could lead to long-term relief from the disease. The efficacy of blocking reagents in preventing or alleviating autoimmune disorders can be determined using a number of well-characterized animal models of human autoimmune diseases. Examples include murine experimental autoimmune encephalitis, systemic lupus erythmatosis in MRL/pr/pr mice or NZB hybrid mice, murine autoimmuno collagen arthritis, diabetes mellitus in OD mice and BB rats, and murine experimental myasthenia gravis (see Paul ed., supra, pp. 840-856).

Upregulation of an antigen function (preferably a B lymphocyte antigen function), as a means of up regulating immune responses, may also be useful in therapy. Upregulation of immune responses may involve either enhancing an existing immune response or eliciting an initial immune response as shown by the following examples. For instance, enhancing an immune response through stimulating B lymphocyte antigen function may be useful in cases of viral infection. In addition, systemic viral diseases such as influenza, the common cold, and encephalitis might be alleviated by the administration of stimulatory form of B lymphocyte antigens systemically.

Alternatively, antiviral immune responses may be enhanced in an infected patient by removing T cells from the patient, costimulating the T cells *in vitro* with viral antigen-pulsed APCs either expressing a peptide encoded by extended cDNAs derived from the 5' ESTs of the present invention or together with a stimulatory form of a soluble peptide encoded by extended cDNAs derived from the 5' ESTs of the present invention and reintroducing the *in vitro* primed T cells into the patient. The infected cells would now be capable of delivering a costimulatory signal to T cells *in vivo*, thereby activating the T cells.

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In another application, upregulation or enhancement of antigen function (preferably B lymphocyte antigen function) may be useful in the induction of tumor immunity. Tumor cells (e.g., sarcoma, melanoma, lymphoma, leukemia, neuroblastoma, carcinoma) transfected with a nucleic acid encoding at least one peptide encoded by extended cDNAs derived from the 5' ESTs of the present invention can be administered to a subject to overcome tumor-specific tolerance in the subject. If desired, the tumor cell can be transfected to express a combination of peptides. For example, tumor cells obtained from a patient can be transfected *ex vivo* with an expression vector directing the expression of a peptide having B7-2-like activity alone, or in conjunction with a peptide having B7-1-like activity and/or B7-3-like activity. The transfected tumor cells are returned to the patient to result in expression of the peptides on the surface of the transfected cell. Alternatively, gene therapy techniques can be used to target a tumor cell for transfection *in vivo*.

The presence of the peptide encoded by extended cDNAs derived from the 5' ESTs of the present invention having the activity of a B lymphocyte antigen(s) on the surface of the tumor cell provides the necessary costimulation signal to T cells to induce a T cell mediated immune response against the transfected tumor cells. In addition, tumor cells which lack or which fail to reexpress sufficient amounts of MHC class I or MHC class II molecules can be transfected with nucleic acids encoding all or a portion of (e.g., a cytoplasmic-domain truncated portion) of an MHC class I α chain and β_2 microglobulin or an MHC class II α chain and an MHC class II β chain to thereby express MHC class I or MHC class II proteins on the cell surface, respectively. Expression of the appropriate MHC class I or class II molecules in conjunction with a peptide having the activity of a B lymphocyte antigen (e.g., B7-1, B7-2, B7-3) induces a T cell mediated immune response against the transfected tumor cell. Optionally, a gene encoding an antisense construct which blocks expression of an MHC class II associated protein, such as the invariant chain, can also be cotransfected with a DNA encoding a peptide having the activity of a B lymphocyte antigen to promote presentation of tumor associated antigens and induce tumor specific immunity. Thus, the induction of a T cell mediated immune response in a human subject may be sufficient to overcome tumorspecific tolerance in the subject. Alternatively, as described in more detail below, genes encoding these immune system regulator proteins or nucleic acids regulating the expression of

such proteins may be introduced into appropriate host cells to increase or decrease the expression of the proteins as desired.

EXAMPLE 34

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Assaying the Proteins Expressed from Extended cDNAs or Portions Thereof for Hematopoiesis Regulating Activity

The proteins encoded by the extended cDNAs or portions thereof may also be evaluated for their hematopoiesis regulating activity. For example, the effect of the proteins on embryonic stem cell differentiation may be evaluated. Numerous assays for such activity are familiar to those skilled in the art, including the assays disclosed in the following references, which are incorporated herein by reference: Johansson et al. Cell. Biol. 15:141-151, 1995; Keller et al., Mol. Cell. Biol. 13:473-486, 1993; McClanahan et al., Blood 81:2903-2915, 1993.

The proteins encoded by the extended cDNAs or portions thereof may also be evaluated for their influence on the lifetime of stem cells and stem cell differentiation. Numerous assays for such activity are familiar to those skilled in the art, including the assays disclosed in the following references, which are incorporated herein by reference: Freshney, Methylcellulose Colony Forming Assays, in Culture of Hematopoietic Cells., Freshney, et al.. Eds. pp. 265-268, Wiley-Liss, Inc., New York, NY. 1994; Hirayama et al., Proc. Natl. Acad Sci. USA 89:5907-5911, 1992; McNiece and Briddell, in Culture of Hematopoietic Cells, supra; Neben et al., Exp. Hematol. 22:353-359, 1994; Ploemacher and Cobblestone In Culture of Hematopoietic Cells, supra1-21, Spooncer et al, in Culture of Hematopoietic Cells, supra 139-162.

Those proteins which exhibit hematopoiesis regulatory activity may then be formulated as pharmaceuticals and used to treat clinical conditions in which regulation of hematopoeisis is beneficial, such as in the treatment of myeloid or lymphoid cell deficiencies. Involvement in regulating hematopoiesis is indicated even by marginal biological activity in support of colony forming cells or of factor-dependent cell lines. For example, proteins supporting the growth and proliferation of erythroid progenitor cells alone or in combination with other cytokines, indicates utility, for example, in treating various anemias or for use in conjunction with irradiation/chemotherapy to stimulate the production of erythroid precursors

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and/or erythroid cells. Proteins supporting the growth and proliferation of myeloid cells such as granulocytes and monocytes/macrophages (i.e., traditional CSF activity) may be useful, for example, in conjunction with chemotherapy to prevent or treat consequent myelosuppression. Proteins supporting the growth and proliferation of megakaryocytes and consequently of platelets allows prevention or treatment of various platelet disorders such as thrombocytopenia, and generally may be used in place of or complementary to platelet transfusions. Proteins supporting the growth and proliferation of hematopoietic stem cells which are capable of maturing to any and all of the above-mentioned hematopoietic cells may therefore find therapeutic utility in various stem cell disorders (such as those usually treated with transplantion, including, without limitation, aplastic anemia and paroxysmal nocturnal hemoglobinuria), as well as in repopulating the stem cell compartment post irradiation/chemotherapy, either in vivo or ex vivo (i.e., in conjunction with bone marrow transplantation or with peripheral progenitor cell transplantation (homologous or heterologous)) as normal cells or genetically manipulated for gene therapy. Alternatively, as described in more detail below, genes encoding hematopoiesis regulating activity proteins or nucleic acids regulating the expression of such proteins may be introduced into appropriate host cells to increase or decrease the expression of the proteins as desired.

EXAMPLE 35

20 Assaying the Proteins Expressed from Extended cDNAs or Portions Thereof for Regulation of Tissue Growth

The proteins encoded by the extended cDNAs or portions thereof may also be evaluated for their effect on tissue growth. Numerous assays for such activity are familiar to those skilled in the art, including the assays disclosed in International Patent Publication No. WO95/16035, International Patent Publication No. WO95/05846 and International Patent Publication No. WO91/07491, which are incorporated herein by reference.

Assays for wound healing activity include, without limitation, those described in: Winter, *Epidermal Wound Healing*, pps. 71-112, Maibach and Rovee, eds., Year Book Medical Publishers, Inc., Chicago, as modified by Eaglstein and Mertz, *J. Invest. Dermatol.* 71:382-84, 1978, which are incorporated herein by reference.

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Those proteins which are involved in the regulation of tissue growth may then be formulated as pharmaceuticals and used to treat clinical conditions in which regulation of tissue growth is beneficial. For example, a protein encoded by extended cDNAs derived from the 5' ESTs of the present invention also may have utility in compositions used for bone, cartilage, tendon, ligament and/or nerve tissue growth or regeneration, as well as for wound healing and tissue repair and replacement, and in the treatment of burns, incisions and ulcers.

A protein encoded by extended cDNAs derived from the 5' ESTs of the present invention, which induces cartilage and/or bone growth in circumstances where bone is not normally formed, has application in the healing of bone fractures and cartilage damage or defects in humans and other animals. Such a preparation employing a protein of the invention may have prophylactic use in closed as well as open fracture reduction and also in the improved fixation of artificial joints. *De novo* bone synthesis induced by an osteogenic agent contributes to the repair of congenital, trauma induced, or oncologic resection induced craniofacial defects, and also is useful in cosmetic plastic surgery.

A protein of this invention may also be used in the treatment of periodontal disease, and in other tooth repair processes. Such agents may provide an environment to attract bone-forming cells, stimulate growth of bone-forming cells or induce differentiation of bone-forming cell progenitors. A protein of the invention may also be useful in the treatment of osteoporosis or osteoarthritis, such as through stimulation of bone and/or cartilage repair or by blocking inflammation or processes of tissue destruction (collagenase activity, osteoclast activity, etc.) mediated by inflammatory processes.

Another category of tissue regeneration activity that may be attributable to the protein encoded by extended cDNAs derived from the 5' ESTs of the present invention is tendon/ligament formation. A protein encoded by extended cDNAs derived from the 5' ESTs of the present invention, which induces tendon/ligament-like tissue or other tissue formation in circumstances where such tissue is not normally formed, has application in the healing of tendon or ligament tears, deformities and other tendon or ligament defects in humans and other animals. Such a preparation employing a tendon/ligament-like tissue inducing protein may have prophylactic use in preventing damage to tendon or ligament tissue, as well as use in the improved fixation of tendon or ligament to bone or other tissues, and in repairing defects to tendon or ligament tissue. *De novo* tendon/ligament-like tissue

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formation induced by a composition encoded by extended cDNAs derived from the 5' ESTs of the present invention contributes to the repair of tendon or ligaments defects of congenital, traumatic or other origin and is also useful in cosmetic plastic surgery for attachment or repair of tendons or ligaments. The compositions encoded by extended cDNAs derived from the 5' ESTs of the present invention may provide an environment to attract tendon- or ligament-forming cells, stimulate growth of tendon- or ligament-forming cells, induce differentiation of progenitors of tendon- or ligament-forming cells, or induce growth of tendon/ligament cells or progenitors ex vivo for return in vivo to effect tissue repair. The compositions of the invention may also be useful in the treatment of tendinitis, carpal tunnel syndrome and other tendon or ligament defects. The compositions may also include an appropriate matrix and/or sequestering agent as a carrier as is well known in the art.

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The protein encoded by extended cDNAs derived from the 5' ESTs of the present invention may also be useful for proliferation of neural cells and for regeneration of nerve and brain tissue, *i.e.*, for the treatment of central and peripheral nervous system diseases and neuropathies, as well as mechanical and traumatic disorders, which involve degeneration, death or trauma to neural cells or nerve tissue. More specifically, a protein may be used in the treatment of diseases of the peripheral nervous system, such as peripheral nerve injuries, peripheral neuropathy and localized neuropathies, and central nervous system diseases, such as Alzheimer's, Parkinson's disease, Huntington's disease, amyotrophic lateral sclerosis, and Shy-Drager syndrome. Further conditions which may be treated in accordance with the present invention include mechanical and traumatic disorders, such as spinal cord disorders, head trauma and cerebrovascular diseases such as stroke. Peripheral neuropathies resulting from chemotherapy or other medical therapies may also be treatable using a protein of the invention.

Proteins of the invention may also be useful to promote better or faster closure of non-healing wounds, including without limitation pressure ulcers, ulcers associated with vascular insufficiency, surgical and traumatic wounds, and the like.

It is expected that a protein encoded by extended cDNAs derived from the 5' ESTs of the present invention may also exhibit activity for generation or regeneration of other tissues, such as organs (including, for example, pancreas, liver, intestine, kidney, skin, endothelium) muscle (smooth, skeletal or cardiac) and vascular (including vascular

endothelium) tissue, or for promoting the growth of cells comprising such tissues. Part of the desired effects may be by inhibition or modulation of fibrotic scarring to allow normal tissue to generate. A protein of the invention may also exhibit angiogenic activity.

A protein encoded by extended cDNAs derived from the 5' ESTs of the present invention may also be useful for gut protection or regeneration and treatment of lung or liver fibrosis, reperfusion injury in various tissues, and conditions resulting from systemic cytokinc damage.

A protein encoded by extended cDNAs derived from the 5' ESTs of the present invention may also be useful for promoting or inhibiting differentiation of tissues described above from precursor tissues or cells; or for inhibiting the growth of tissues described above.

Alternatively, as described in more detail below, genes encoding tissue growth regulating activity proteins or nucleic acids regulating the expression of such proteins may be introduced into appropriate host cells to increase or decrease the expression of the proteins as desired.

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EXAMPLE 36

Assaving the Proteins Expressed from Extended cDNAs or Portions Thereof for Regulation of Reproductive Hormones

The proteins encoded by the extended cDNAs or portions thereof may also be evaluated for their ability to regulate reproductive hormones, such as follicle stimulating hormone. Numerous assays for such activity are familiar to those skilled in the art, including the assays disclosed in the following references, which are incorporated herein by reference: Vale et al., Endocrinol. 91:562-572, 1972; Ling et al., Nature 321:779-782, 1986; Vale et al., Nature 321:776-779, 1986; Mason et al., Nature 318:659-663, 1985; Forage et al., Proc. Natl. Acad. Sci. USA 83:3091-3095, 1986, Chapter 6.12 in Current Protocols in Immunology, Coligan et al. Eds. Greene Publishing Associates and Wiley-Intersciece; Taub et al., J. Clin. Invest. 95:1370-1376, 1995; Lind et al., APMIS 103:140-146, 1995; Muller et al., Eur. J. Immunol. 25:1744-1748; Gruber et al., J. Immunol. 152:5860-5867, 1994; Johnston et al., J Immunol. 153:1762-1768, 1994.

Those proteins which exhibit activity as reproductive hormones or regulators of cell movement may then be formulated as pharmaceuticals and used to treat clinical conditions in

which regulation of reproductive hormones are beneficial. For example, a protein encoded by extended cDNAs derived from the 5' ESTs of the present invention may also exhibit activinor inhibin-related activities. Inhibins are characterized by their ability to inhibit the release of follicle stimulating hormone (FSH), while activins are characterized by their ability to stimulate the release of FSH. Thus, a protein encoded by extended cDNAs derived from the 5' ESTs of the present invention, alone or in heterodimers with a member of the inhibin α family, may be useful as a contraceptive based on the ability of inhibins to decrease fertility in female mammals and decrease spermatogenesis in male mammals. Administration of sufficient amounts of other inhibins can induce infertility in these mammals. Alternatively, the protein of the invention, as a homodimer or as a heterodimer with other protein subunits of the inhibin-B group, may be useful as a fertility inducing therapeutic, based upon the ability of activin molecules in stimulating FSH release from cells of the anterior pituitary. See, for example, United States Patent 4,798,885, the disclosure of which is incorporated herein by reference. A protein of the invention may also be useful for advancement of the onset of fertility in sexually immature mammals, so as to increase the lifetime reproductive performance of domestic animals such as cows, sheep and pigs.

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Alternatively, as described in more detail below, genes encoding reproductive hormone regulating activity proteins or nucleic acids regulating the expression of such proteins may be introduced into appropriate host cells to increase or decrease the expression of the proteins as desired.

EXAMPLE 37

Assaying the Proteins Expressed from Extended cDNAs or Portions Thereof for Chemotactic/Chemokinetic Activity

The proteins encoded by the extended cDNAs or portions thereof may also be evaluated for chemotactic/chemokinetic activity. For example, a protein encoded by extended cDNAs derived from the 5' ESTs of the present invention may have chemotactic or chemokinetic activity (e.g., act as a chemokine) for mammalian cells, including, for example, monocytes, fibroblasts, neutrophils, T-cells, mast cells, eosinophils, epithelial and/or endothelial cells. Chemotactic and chemokinetic proteins can be used to mobilize or attract a desired cell population to a desired site of action. Chemotactic or chemokinetic proteins

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provide particular advantages in treatment of wounds and other trauma to tissues, as well as in treatment of localized infections. For example, attraction of lymphocytes, monocytes or neutrophils to tumors or sites of infection may result in improved immune responses against the tumor or infecting agent.

A protein or peptide has chemotactic activity for a particular cell population if it can stimulate, directly or indirectly, the directed orientation or movement of such cell population. Preferably, the protein or peptide has the ability to directly stimulate directed movement of cells. Whether a particular protein has chemotactic activity for a population of cells can be readily determined by employing such protein or peptide in any known assay for cell chemotaxis.

The activity of a protein of the invention may, among other means, be measured by the following methods:

Assays for chemotactic activity (which will identify proteins that induce or prevent chemotaxis) consist of assays that measure the ability of a protein to induce the migration of cells across a membrane as well as the ability of a protein to induce the adhesion of one cell population to another cell population. Suitable assays for movement and adhesion include, without limitation, those described in: Current Protocols in Immunology, Ed by Coligan, Kruisbeek, Margulies, Shevach and Strober, Pub. Greene Publishing Associates and Wiley-Interscience, Chapter 6.12: 6.12.1-6.12.28; Taub et al., J. Clin. Invest. 95:1370-1376, 1995; Lind et al., APMIS 103:140-146, 1995; Mueller et al., Eur. J. Immunol. 25:1744-1748; Gruber et al., J. Immunol., 152:5860-5867, 1994; Johnston et al. J. Immunol., 153:1762-1768, 1994.

EXAMPLE 38

Assaying the Proteins Expressed from Extended cDNAs or

Portions Thereof for Regulation of Blood Clotting

The proteins encoded by the extended cDNAs or portions thereof may also be evaluated for their effects on blood clotting. Numerous assays for such activity are familiar to those skilled in the art, including the assays disclosed in the following references, which are incorporated herein by reference: Linet et al., J. Clin. Pharmacol. 26:131-140, 1986; Burdick

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et al., Thrombosis Res. 45:413-419, 1987; Humphrey et al., Fibrinolysis 5:71-79, 1991; Schaub, Prostaglandins 35:467-474, 1988.

Those proteins which are involved in the regulation of blood clotting may then be formulated as pharmaceuticals and used to treat clinical conditions in which regulation of blood clotting is beneficial. For example, a protein of the invention may also exhibit hemostatic or thrombolytic activity. As a result, such a protein is expected to be useful in treatment of various coagulations disorders (including hereditary disorders, such as hemophilias) or to enhance coagulation and other hemostatic events in treating wounds resulting from trauma, surgery or other causes. A protein of the invention may also be useful for dissolving or inhibiting formation of thromboses and for treatment and prevention of conditions resulting therefrom (such as infarction of cardiac and central nervous system vessels (e.g., stroke)). Alternatively, as described in more detail below, genes encoding blood clotting activity proteins or nucleic acids regulating the expression of such proteins may be introduced into appropriate host cells to increase or decrease the expression of the proteins as desired.

EXAMPLE 39

Assaying the Proteins Expressed from Extended cDNAs or Portions Thereof for Involvement in Receptor/Ligand Interactions

The proteins encoded by the extended cDNAs or a portion thereof may also be evaluated for their involvement in receptor/ligand interactions. Numerous assays for such involvement are familiar to those skilled in the art, including the assays disclosed in the following references, which are incorporated herein by reference: Chapter 7. 7.28.1-7.28.22 in Current Protocols in Immunology, Coligan et al. Eds. Greene Publishing Associates and Wiley-Interscience; Takai et al., Proc. Natl. Acad. Sci. USA 84:6864-6868, 1987; Bierer et al., J. Exp. Med. 168:1145-1156, 1988; Rosenstein et al., J. Exp. Med. 169:149-160, 1989; Stoltenborg et al., J. Immunol. Methods 175:59-68, 1994; Stitt et al., Cell 80:661-670, 1995; Gyuris et al., Cell 75:791-803, 1993.

For example, the proteins encoded by extended cDNAs derived from the 5' ESTs of the present invention may also demonstrate activity as receptors, receptor ligands or inhibitors or agonists of receptor/ligand interactions. Examples of such receptors and ligands include,

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without limitation, cytokine receptors and their ligands, receptor kinases and their ligands, receptor phosphatases and their ligands, receptors involved in cell-cell interactions and their ligands (including without limitation, cellular adhesion molecules (such as selectins, integrins and their ligands) and receptor/ligand pairs involved in antigen presentation, antigen recognition and development of cellular and humoral immune responses). Receptors and ligands are also useful for screening of potential peptide or small molecule inhibitors of the relevant receptor/ligand interaction. A protein encoded by extended cDNAs derived from the 5' ESTs of the present invention (including, without limitation, fragments of receptors and ligands) may themselves be useful as inhibitors of receptor/ligand interactions. Alternatively, as described in more detail below, genes encoding proteins involved in receptor/ligand interactions or nucleic acids regulating the expression of such proteins may be introduced into appropriate host cells to increase or decrease the expression of the proteins as desired.

EXAMPLE 40

Assaying the Proteins Expressed from Extended cDNAs or Portions Thereof for Anti-Inflammatory Activity

The proteins encoded by the extended cDNAs or a portion thereof may also be evaluated for anti-inflammatory activity. The anti-inflammatory activity may be achieved by providing a stimulus to cells involved in the inflammatory response, by inhibiting or promoting cell-cell interactions (such as, for example, cell adhesion), by inhibiting or promoting chemotaxis of cells involved in the inflammatory process, inhibiting or promoting cell extravasation, or by stimulating or suppressing production of other factors which more directly inhibit or promote an inflammatory response. Proteins exhibiting such activities can be used to treat inflammatory conditions including chronic or acute conditions, including without limitation inflammation associated with infection (such as septic shock, sepsis or systemic inflammatory response syndrome), ischemia-reperfusioninury, endotoxin lethality, arthritis, complement-mediated hyperacute rejection, nephritis, cytokine- or chemokineinduced lung injury, inflammatory bowel disease, Crohn's disease or resulting from over production of cytokines such as TNF or IL-1. Proteins of the invention may also be useful to treat anaphylaxis and hypersensitivity to an antigenic substance or material. Alternatively, as described in more detail below, genes encoding anti-inflammatory activity proteins or nucleic acids regulating the expression of such proteins may be introduced into appropriate host cells to increase or decrease the expression of the proteins as desired.

EXAMPLE 41

Assaying the Proteins Expressed from Extended cDNAs or Portions Thereof for Tumor Inhibition Activity

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The proteins encoded by the extended cDNAs or a portion thereof may also be evaluated for tumor inhibition activity. In addition to the activities described above for immunological treatment or prevention of tumors, a protein of the invention may exhibit other anti-tumor activities. A protein may inhibit tumor growth directly or indirectly (such as, for example, via ADCC). A protein may exhibit its tumor inhibitory activity by acting on tumor tissue or tumor precursor tissue, by inhibiting formation of tissues necessary to support tumor growth (such as, for example, by inhibiting angiogenesis), by causing production of other factors, agents or cell types which inhibit tumor growth, or by suppressing, eliminating or inhibiting factors, agents or cell types which promote tumor growth. Alternatively, as described in more detail below, genes tumor inhibition activity proteins or nucleic acids regulating the expression of such proteins may be introduced into appropriate host cells to increase or decrease the expression of the proteins as desired.

A protein of the invention may also exhibit one or more of the following additional activities or effects: inhibiting the growth, infection or function of, or killing, infectious agents, including, without limitation, bacteria, viruses, fungi and other parasites; effecting (suppressing or enhancing) bodily characteristics, including, without limitation, height, weight, hair color, eye color, skin, fat to lean ratio or other tissue pigmentation, or organ or body part size or shape (such as, for example, breast augmentation or diminution, change in bone form or shape); effecting biorhythms or circadian cycles or rhythms; effecting the fertility of male or female subjects; effecting the metabolism, catabolism, anabolism, processing, utilization, storage or elimination of dietary fat, lipid, protein, carbohydrate, vitamins, minerals, cofactors or other nutritional factors or component(s); effecting behavioral characteristics, including, without limitation, appetite, libido, stress, cognition (including cognitive disorders), depression (including depressive disorders) and violent behaviors;

providing analgesic effects or other pain reducing effects; promoting differentiation and growth of embryonic stem cells in lineages other than hematopoietic lineages; hormonal or endocrine activity; in the case of enzymes, correcting deficiencies of the enzyme and treating deficiency-related diseases; treatment of hyperproliferative disorders (such as, for example, psoriasis); immunoglobulin-like activity (such as, for example, the ability to bind antigens or complement); and the ability to act as an antigen in a vaccine composition to raise an immune response against such protein or another material or entity which is cross-reactive with such protein. Alternatively, as described in more detail below, genes encoding proteins involved in any of the above mentioned activities or nucleic acids regulating the expression of such proteins may be introduced into appropriate host cells to increase or decrease the expression of the proteins as desired.

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EXAMPLE 42

Identification of Proteins which Interact with Polypeptides Encoded by Extended cDNAs

Proteins which interact with the polypeptides encoded by cDNAs derived from the 5' ESTs or fragments thereof, such as receptor proteins, may be identified using two hybrid systems such as the Matchmaker Two Hybrid System 2 (Catalog No. K1604-1, Clontech). As described in the manual accompanying the kit which is incorporated herein by reference, the the cDNAs derived from 5' ESTs, or fragments thereof, are inserted into an expression vector such that they are in frame with DNA encoding the DNA binding domain of the yeast transcriptional activator GAL4. cDNAs in a cDNA library which encode proteins which might interact with the polypeptides encoded by the extended cDNAs or portions thereof are inserted into a second expression vector such that they are in frame with DNA encoding the activation domain of GAL4. The two expression plasmids are transformed into yeast and the yeast are plated on selection medium which selects for expression of selectable markers on each of the expression vectors as well as GAL4 dependent expression of the HIS3 gene. Transformants capable of growing on medium lacking histidine are screened for GAL4 dependent lacZ expression. Those cells which are positive in both the histidine selection and the lacZ assay contain plasmids encoding proteins which interact with the polypeptide encoded by the extended cDNAs or portions thereof.

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Alternatively, the system described in Lustig et al., Methods in Enzymology 283: 83-99, 1997, and in U.S. Patent No. 5,654,150, the disclosure of which is incorporated herein by reference, may be used for identifying molecules which interact with the polypeptides encoded by extended cDNAs. In such systems, in vitro transcription reactions are performed on a pool of vectors containing extended cDNA inserts cloned downstream of a promoter which drives in vitro transcription. The resulting pools of mRNAs are introduced into Xenopus laevis oocytes. The oocytes are then assayed for a desired activity.

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Alternatively, the pooled *in vitro* transcription products produced as described above may be translated *in vitro*. The pooled *in vitro* translation products can be assayed for a desired activity or for interaction with a known polypeptide.

Proteins or other molecules interacting with polypeptides encoded by extended cDNAs can be found by a variety of additional techniques. In one method, affinity columns containing the polypeptide encoded by the extended cDNA or a portion thereof can be constructed. In some versions, of this method the affinity column contains chimeric proteins in which the protein encoded by the extended cDNA or a portion thereof is fused to glutathione S-transferase. A mixture of cellular proteins or pool of expressed proteins as described above and is applied to the affinity column. Proteins interacting with the polypeptide attached to the column can then be isolated and analyzed on 2-D electrophoresis gel as described in Ramunsen et al., Electrophoresis 18:588-598, 1997, the disclosure of which is incorporated herein by reference. Alternatively, the proteins retained on the affinity column can be purified by electrophoresis based methods and sequenced. The same method can be used to isolate antibodies, to screen phage display products, or to screen phage display human antibodies.

Proteins interacting with polypeptides encoded by extended cDNAs or portions thereof can also be screened by using an Optical Biosensor as described in Edwards and Leatherbarrow, Analytical Biochemistry 246:1-6, 1997, the disclosure of which is incorporated herein by reference. The main advantage of the method is that it allows the determination of the association rate between the protein and other interacting molecules. Thus, it is possible to specifically select interacting molecules with a high or low association rate. Typically a target molecule is linked to the sensor surface (through a carboxymethl dextran matrix) and a sample of test molecules is placed in contact with

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the target molecules. The binding of a test molecule to the target molecule causes a change in the refractive index and/ or thickness. This change is detected by the Biosensor provided it occurs in the evanescent field (which extend a few hundred nanometers from the sensor surface). In these screening assays, the target molecule can be one of the polypeptides encoded by extended cDNAs or a portion thereof and the test sample can be a collection of proteins extracted from tissues or cells, a pool of expressed proteins, combinatorial peptide and/ or chemical libraries, or phage displayed peptides. The tissues or cells from which the test proteins are extracted can originate from any species.

In other methods, a target protein is immobilized and the test population is a collection of unique polypeptides encoded by the extended cDNAs or portions thereof.

To study the interaction of the proteins encoded by the extended cDNAs or portions thereof with drugs, the microdialysis coupled to HPLC method described by Wang et al., Chromatographia 44:205-208, 1997 or the affinity capillary electrophoresis method described by Busch et al., J. Chromatogr. 777:311-328, 1997, the disclosures of which are incorporated herein by reference can be used.

It will be appreciated by those skilled in the art that the proteins expressed from the extended cDNAs or portions may be assayed for numerous activities in addition to those specifically enumerated above. For example, the expressed proteins may be evaluated for applications involving control and regulation of inflammation, tumor proliferation or metastasis, infection, or other clinical conditions. In addition, the proteins expressed from the extended cDNAs or portions thereof may be useful as nutritional agents or cosmetic agents.

The proteins expressed from the cDNAs or portions thereof may be used to generate antibodies capable of specifically binding to the expressed protein or fragments thereof as described in Example 40 below. The antibodies may capable of binding a full length protein encoded by a cDNA derived from a 5' EST, a mature protein (i.e. the protein generated by cleavage of the signal peptide) encoded by a cDNA derived from a 5' EST, or a signal peptide encoded by a cDNA derived from a 5' EST. Alternatively, the antibodies may be capable of binding fragments of at least 10 amino acids of the proteins encoded by the above cDNAs. In some embodiments, the antibodies may be capable of binding fragments of at

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least 15 amino acids of the proteins encoded by the above cDNAs. In other embodiments, the antibodies may be capable of binding fragments of at least 25 amino acids of the proteins expressed from the extended cDNAs which comprise at least 25 amino acids of the proteins encoded by the above cDNAs. In further embodiments, the antibodies may be capable of binding fragments of at least 40 amino acids of the proteins encoded by the above cDNAs.

EXAMPLE 43

Production of an Antibody to a Human Protein

Substantially pure protein or polypeptide is isolated from the transfected or transformed cells as described in Example 30. The concentration of protein in the final preparation is adjusted, for example, by concentration on an Amicon filter device, to the level of a few µg/ml. Monoclonal or polyclonal antibody to the protein can then be prepared as follows:

15 1. Monoclonal Antibody Production by Hybridoma Fusion

Monoclonal antibody to epitopes of any of the peptides identified and isolated as described can be prepared from murine hybridomas according to the classical method of Kohler, and Milstein, Nature 256:495, 1975 or derivative methods thereof. Briefly, a mouse is repetitively inoculated with a few micrograms of the selected protein or peptides derived therefrom over a period of a few weeks. The mouse is then sacrificed, and the antibody producing cells of the spleen isolated. The spleen cells are fused by means of polyethylene glycol with mouse myeloma cells, and the excess unfused cells destroyed by growth of the system on selective media comprising aminopterin (HAT media). The successfully fused cells are diluted and aliquots of the dilution placed in wells of a microtiter plate where growth of the culture is continued. Antibody-producing clones are identified by detection of antibody in the supernatant fluid of the wells by immunoassay procedures, such as ELISA, as originally described by Engvall, Meth. Enzymol. 70:419, 1980, the disclosure of which is incorporated herein by reference and derivative methods thereof. Selected positive clones can be expanded and their monoclonal antibody product harvested for use. Detailed procedures for monoclonal antibody production are described in Davis et al. in Basic Methods in Molecular Biology

Elsevier, New York. Section 21-2, the disclosure of which is incorporated herein by reference.

2. Polyclonal Antibody Production by Immunization

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Polyclonal antiserum containing antibodies to heterogenous epitopes of a single protein can be prepared by immunizing suitable animals with the expressed protein or peptides derived therefrom, which can be unmodified or modified to enhance immunogenicity. Effective polyclonal antibody production is affected by many factors related both to the antigen and the host species. For example, small molecules tend to be less immunogenic than others and may require the use of carriers and adjuvant. Also, host animals response vary depending on site of inoculations and doses, with both inadequate or excessive doses of antigen resulting in low titer antisera. Small doses (ng level) of antigen administered at multiple intradermal sites appears to be most reliable. An effective immunization protocol for rabbits can be found in Vaitukaitis. et al, J. Clin. Endocrinol. Metab. 33:988-991 (1971), the disclosure of which is incorporated herein by reference.

Booster injections can be given at regular intervals, and antiserum harvested when antibody titer thereof, as determined semi-quantitatively, for example, by double immunodiffusion in agar against known concentrations of the antigen, begins to fall. See, for example, Ouchterlony, et al., Chap. 19 in: Handbook of Experimental Immunology D. Wier (ed) Blackwell (1973), the disclosure of which is incorporated herein by reference. Plateau concentration of antibody is usually in the range of 0.1 to 0.2 mg/ml of serum (about 12 µM). Affinity of the antisera for the antigen is determined by preparing competitive binding curves, as described, for example, by Fisher, D., Chap. 42 in: Manual of Clinical Immunology, 2d Ed. (Rose and Friedman, Eds.) Amer. Soc. For Microbiol., Washington, D.C. (1980), the disclosure of which is incorporated herein by reference..

Antibody preparations prepared according to either protocol are useful in quantitative immunoassays which determine concentrations of antigen-bearing substances in biological samples; they are also used semi-quantitatively or qualitatively to identify the presence of antigen in a biological sample. The antibodies may also be used in therapeutic compositions for killing cells expressing the protein or reducing the levels of the protein in the body.

V. Use of 5' ESTs or Sequences Obtainable Therefrom or Portions Thereof as Reagents

The 5' ESTs of the present invention (or cDNAs or genomic DNAs obtainable therefrom) may be used as reagents in isolation procedures, diagnostic assays, and forensic procedures. For example, sequences from the 5' ESTs (or cDNAs or genomic DNAs obtainable therefrom) may be detectably labeled and used as probes to isolate other sequences capable of hybridizing to them. In addition, sequences from 5' ESTs (or cDNAs or genomic DNAs obtainable therefrom) may be used to design PCR primers to be used in isolation, diagnostic, or forensic procedures.

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1. Use of 5' ESTs or Sequences Obtainable Therefrom or Portions Thereof in Isolation. Diagnostic and Forensic Procedures

EXAMPLE 44

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Preparation of PCR Primers and Amplification of DNA

The 5' EST sequences (or cDNAs or genomic DNAs obtainable therefrom) may be used to prepare PCR primers for a variety of applications, including isolation procedures for cloning nucleic acids capable of hybridizing to such sequences, diagnostic techniques and forensic techniques. The PCR primers are at least 10 bases, and preferably at least 12, 15, or 17 bases in length. More preferably, the PCR primers are at least 20-30 bases in length. In some embodiments, the PCR primers may be more than 30 bases in length. It is preferred that the primer pairs have approximately the same G/C ratio, so that melting temperatures are approximately the same. A variety of PCR techniques are familiar to those skilled in the art. For a review of PCR technology, see Molecular Cloning to Genetic Engineering, White Ed. in Methods in Molecular Biology 67: Humana Press, Totowa 1997, the disclosure of which is incorporated herein by reference. In each of these PCR procedures, PCR primers on either side of the nucleic acid sequences to be amplified are added to a suitably prepared nucleic acid sample along with dNTPs and a thermostable polymerase such as Taq polymerase, Pfu polymerase, or Vent polymerase. The nucleic acid in the sample is denatured and the PCR primers are specifically hybridized to complementary nucleic acid sequences in the sample. The hybridized primers are extended. Thereafter, another cycle of denaturation, hybridization, and extension is initiated. The cycles are repeated multiple times to produce an amplified fragment containing the nucleic acid sequence between the primer sites.

EXAMPLE 45

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Use of 5'ESTs as Probes

Probes derived from 5' ESTs (or cDNAs or genomic DNAs obtainable therefrom), including full length cDNAs or genomic sequences, may be labeled with detectable labels familiar to those skilled in the art, including radioisotopes and non-radioactive labels, to provide a detectable probe. The detectable probe may be single stranded or double stranded and may be made using techniques known in the art, including *in vitro* transcription, nick translation, or kinase reactions. A nucleic acid sample containing a sequence capable of hybridizing to the labeled probe is contacted with the labeled probe. If the nucleic acid in the sample is double stranded, it may be denatured prior to contacting the probe. In some applications, the nucleic acid sample may be immobilized on a surface such as a nitrocellulose or nylon membrane. The nucleic acid sample may comprise nucleic acids obtained from a variety of sources, including genomic DNA, cDNA libraries, RNA, or tissue samples.

Procedures used to detect the presence of nucleic acids capable of hybridizing to the detectable probe include well known techniques such as Southern blotting, Northern blotting, dot blotting, colony hybridization, and plaque hybridization. In some applications, the nucleic acid capable of hybridizing to the labeled probe may be cloned into vectors such as expression vectors, sequencing vectors, or *in vitro* transcription vectors to facilitate the characterization and expression of the hybridizing nucleic acids in the sample. For example, such techniques may be used to isolate and clone sequences in a genomic library or cDNA library which are capable of hybridizing to the detectable probe as described in Example 30 above.

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PCR primers made as described in Example 44 above may be used in forensic analyses, such as the DNA fingerprinting techniques described in Examples 46-50 below. Such analyses may utilize detectable probes or primers based on the sequences of the the 5' ESTs or of cDNAs or genomic DNAs isolated using the 5' ESTs.

30 EXAMPLE 46

In one exemplary method, DNA samples are isolated from forensic specimens of, for example, hair, semen, blood or skin cells by conventional methods. A panel of PCR primers based on a number of the 5' ESTs of Example 25, or cDNAs or genomic DNAs isolated therefrom as described above, is then utilized in accordance with Example 44 to amplify DNA of approximately 100-200 bases in length from the forensic specimen. Corresponding sequences are obtained from a test subject. Each of these identification DNAs is then sequenced using standard techniques, and a simple database comparison determines the differences, if any, between the sequences from the subject and those from the sample. Statistically significant differences between the suspect's DNA sequences and those from the sample conclusively prove a lack of identity. This lack of identity can be proven, for example, with only one sequence. Identity, on the other hand, should be demonstrated with a large number of sequences, all matching. Preferably, a minimum of 50 statistically identical sequences of 100 bases in length are used to prove identity between the suspect and the sample.

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EXAMPLE 47

Positive Identification by DNA Sequencing

The technique outlined in the previous example may also be used on a larger scale to provide a unique fingerprint-type identification of any individual. In this technique, primers are prepared from a large number of 5'EST sequences from Example 25, or cDNA or genomic DNA sequences obtainable therefrom. Preferably, 20 to 50 different primers are used. These primers are used to obtain a corresponding number of PCR-generated DNA segments from the individual in question in accordance with Example 44. Each of these DNA segments is sequenced, using the methods set forth in Example 46. The database of sequences generated through this procedure uniquely identifies the individual from whom the sequences were obtained. The same panel of primers may then be used at any later time to absolutely correlate tissue or other biological specimen with that individual.

EXAMPLE 48

Southern Blot Forensic Identification

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The procedure of Example 47 is repeated to obtain a panel of at least 10 amplified sequences from an individual and a specimen. Preferably, the panel contains at least 50 amplified sequences. More preferably, the panel contains 100 amplified sequences. In some embodiments, the panel contains 200 amplified sequences. This PCR-generated DNA is then digested with one or a combination of, preferably, four base specific restriction enzymes. Such enzymes are commercially available and known to those of skill in the art. After digestion, the resultant gene fragments are size separated in multiple duplicate wells on an agarose gel and transferred to nitrocellulose using Southern blotting techniques well known to those with skill in the art. For a review of Southern blotting see Davis *et al.* (Basic Methods in Molecular Biology, 1986, Elsevier Press. pp 62-65), the disclosure of which is incorporated herein by reference.

A panel of probes based on the sequences of 5' ESTs (or cDNAs or genomic DNAs obtainable therefrom), or fragments thereof of at least 10 bases, are radioactively or colorimetrically labeled using methods known in the art, such as nick translation or end labeling, and hybridized to the Southern blot using techniques known in the art (Davis *et al.*, supra). Preferably, the probe comprises at least 12, 15, or 17 consecutive nucleotides from the 5' EST (or cDNAs or genomic DNAs obtainable therefrom). More preferably, the probe comprises at least 20-30 consecutive nucleotides from the 5' EST (or cDNAs or genomic DNAs obtainable therefrom). In some embodiments, the probe comprises more than 30 nucleotides from the 5' EST (or cDNAs or genomic DNAs obtainable therefrom).

Preferably, at least 5 to 10 of these labeled probes are used, and more preferably at least about 20 or 30 are used to provide a unique pattern. The resultant bands appearing from the hybridization of a large sample of 5' EST (or cDNAs or genomic DNAs obtainable therefrom) will be a unique identifier. Since the restriction enzyme cleavage will be different for every individual, the band pattern on the Southern blot will also be unique. Increasing the number of 5' EST (or cDNAs or genomic DNAs obtainable therefrom) probes will provide a statistically higher level of confidence in the identification since there will be an increased number of sets of bands used for identification.

EXAMPLE 49

Dot Blot Identification Procedure

Another technique for identifying individuals using the 5' EST sequences disclosed herein utilizes a dot blot hybridization technique.

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Genomic DNA is isolated from nuclei of subject to be identified. Oligonucleotide probes of approximately 30 bp in length are synthesized that correspond to at least 10, preferably 50 sequences from the 5' ESTs or cDNAs or genomic DNAs obtainable therefrom. The probes are used to hybridize to the genomic DNA through conditions known to those in the art. The oligonucleotides are end labeled with P³² using polynucleotide kinase (Pharmacia). Dot Blots are created by spotting the genomic DNA onto nitrocellulose or the like using a vacuum dot blot manifold (BioRad, Richmond California). The nitrocellulose filter containing the genomic sequences is baked or UV linked to the filter, prehybridized and hybridized with labeled probe using techniques known in the art (Davis et al., supra). The ³²P labeled DNA fragments are sequentially hybridized with successively stringent conditions to detect minimal differences between the 30 bp sequence and the DNA. Tetramethylammonium chloride is useful for identifying clones containing small numbers of nucleotide mismatches (Wood et al., Proc. Natl. Acad. Sci. USA 82(6):1585-1588, 1985) which is hereby incorporated by reference. A unique pattern of dots distinguishes one individual from another individual.

5' EST sequences (or cDNAs or genomic DNAs obtainable therefrom) or oligonucleotides containing at least 10 consecutive bases from these sequences can be used as probes in the following alternative fingerprinting technique. Preferably, the probe comprises at least 12, 15, or 17 consecutive nucleotides from the 5' EST sequences (or cDNAs or genomic DNAs obtainable therefrom). More preferably, the probe comprises at least 20-30 consecutive nucleotides from the 5' EST sequences (or cDNAs or genomic DNAs obtainable therefrom). In some embodiments, the probe comprises more than 30 nucleotides from the 5' EST sequences (or cDNAs or genomic DNAs obtainable therefrom).

Preferably, a plurality of probes having sequences from different genes are used in the alternative fingerprinting technique. Example 50 below provides a representative alternative fingerprinting procedure in which the probes are derived from 5'EST.

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EXAMPLE 50

Alternative "Fingerprint" Identification Technique

20-mer oligonucleotides are prepared from a large number, e.g. 50, 100, or 200, of 5'EST using commercially available oligonucleotide services such as Genset, Paris, France. Cell samples from the test subject are processed for DNA using techniques well known to those with skill in the art. The nucleic acid is digested with restriction enzymes such as EcoRI and XbaI. Following digestion, samples are applied to wells for electrophoresis. The procedure, as known in the art, may be modified to accommodate polyacrylamide electrophoresis, however in this example, samples containing 5 ug of DNA are loaded into wells and separated on 0.8% agarose gels. The gels are transferred onto nitrocellulose using standard Southern blotting techniques.

10 ng of each of the oligonucleotides are pooled and end-labeled with ³²P. The nitrocellulose is prehybridized with blocking solution and hybridized with the labeled probes. Following hybridization and washing, the nitrocellulose filter is exposed to X-Omat AR X-ray film. The resulting hybridization pattern will be unique for each individual.

It is additionally contemplated within this example that the number of probe sequences used can be varied for additional accuracy or clarity.

The proteins encoded by the extended cDNAs may also be used to generate antibodies as explained in Examples 30 and 43 in order to identify the tissue type or cell species from which a sample is derived as described in example 51.

EXAMPLE 51

Identification of Tissue Types or Cell Species by Means of

Labeled Tissue Specific Antibodies

Identification of specific tissues is accomplished by the visualization of tissue specific antigens by means of antibody preparations according to Examples 30 and 43 which are conjugated, directly or indirectly to a detectable marker. Selected labeled antibody species bind to their specific antigen binding partner in tissue sections, cell suspensions, or in extracts of soluble proteins from a tissue sample to provide a pattern for qualitative or semi-qualitative interpretation.

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Antisera for these procedures must have a potency exceeding that of the native preparation, and for that reason, antibodies are concentrated to a mg/ml level by isolation of the gamma globulin fraction, for example, by ion-exchange chromatography or by ammonium sulfate fractionation. Also, to provide the most specific antisera, unwanted antibodies, for example to common proteins, must be removed from the gamma globulin fraction, for example by means of insoluble immunoabsorbents, before the antibodies are labeled with the marker. Either monoclonal or heterologous antisera is suitable for either procedure.

A. Immunohistochemical techniques

Purified, high-titer antibodies, prepared as described above, are conjugated to a detectable marker, as described, for example, by Fudenberg, Chap. 26 in: Basic and Clinical Immunology, 3rd Ed. Lange, Los Altos, California, 1980, or Rose, et al., Chap. 12 in: Methods in Immunodiagnosis, 2d Ed. John Wiley and Sons, New York (1980), the disclosures of which are incorporated herein by reference.

A fluorescent marker, either fluorescein or rhodamine, is preferred, but antibodies can also be labeled with an enzyme that supports a color producing reaction with a substrate, such as horseradish peroxidase. Markers can be added to tissue-bound antibody in a second step, as described below. Alternatively, the specific antitissue antibodies can be labeled with ferritin or other electron dense particles, and localization of the ferritin coupled antigen-antibody complexes achieved by means of an electron microscope. In yet another approach, the antibodies are radiolabeled, with, for example ¹²⁵I, and detected by overlaying the antibody treated preparation with photographic emulsion.

Preparations to carry out the procedures can comprise monoclonal or polyclonal antibodies to a single protein or peptide identified as specific to a tissue type, for example, brain tissue, or antibody preparations to several antigenically distinct tissue specific antigens can be used in panels, independently or in mixtures, as required.

Tissue sections and cell suspensions are prepared for immunohistochemical examination according to common histological techniques. Multiple cryostat sections (about 4 µm, unfixed) of the unknown tissue and known control, are mounted and each slide covered with different dilutions of the antibody preparation. Sections of known and unknown tissues should also be treated with preparations to provide a positive control, a negative

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control, for example, pre-immune sera, and a control for non-specific staining, for example, buffer.

Treated sections are incubated in a humid chamber for 30 min at room temperature, rinsed, then washed in buffer for 30-45 min. Excess fluid is blotted away, and the marker developed.

If the tissue specific antibody was not labeled in the first incubation, it can be labeled at this time in a second antibody-antibody reaction, for example, by adding fluorescein- or enzyme-conjugated antibody against the immunoglobulin class of the antiserum-producing species, for example, fluorescein labeled antibody to mouse IgG. Such labeled sera are commercially available.

The antigen found in the tissues by the above procedure can be quantified by measuring the intensity of color or fluorescence on the tissue section, and calibrating that signal using appropriate standards.

B. Identification of tissue specific soluble proteins

The visualization of tissue specific proteins and identification of unknown tissues from that procedure is carried out using the labeled antibody reagents and detection strategy as described for immunohistochemistry; however the sample is prepared according to an electrophoretic technique to distribute the proteins extracted from the tissue in an orderly array on the basis of molecular weight for detection.

A tissue sample is homogenized using a Virtis apparatus; cell suspensions are disrupted by Dounce homogenization or osmotic lysis, using detergents in either case as required to disrupt cell membranes, as is the practice in the art. Insoluble cell components such as nuclei, microsomes, and membrane fragments are removed by ultracentrifugation, and the soluble protein-containing fraction concentrated if necessary and reserved for analysis.

A sample of the soluble protein solution is resolved into individual protein species by conventional SDS polyacrylamide electrophoresis as described, for example, by Davis, et al., Section 19-2 in: Basic Methods in Molecular Biology, Leder ed., Elsevier, New York, 1986, the disclosure of which is incorporated herein by reference, using a range of amounts of polyacrylamide in a set of gels to resolve the entire molecular weight range of proteins to be detected in the sample. A size marker is run in parallel for purposes of estimating molecular weights of the constituent proteins. Sample size for analysis is a convenient volume of from 5

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to 55 µl, and containing from about 1 to 100 µg protein. An aliquot of each of the resolved proteins is transferred by blotting to a nitrocellulose filter paper, a process that maintains the pattern of resolution. Multiple copies are prepared. The procedure, known as Western Blot Analysis, is well described in Davis, L. et al., supra Section 19-3. One set of nitrocellulose blots is stained with Coomassie blue dye to visualize the entire set of proteins for comparison with the antibody bound proteins. The remaining nitrocellulose filters are then incubated with a solution of one or more specific antisera to tissue specific proteins prepared as described in Examples 30 and 43. In this procedure, as in procedure A above, appropriate positive and negative sample and reagent controls are run.

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In either procedure A or B, a detectable label can be attached to the primary tissue antigen-primary antibody complex according to various strategies and permutations thereof. In a straightforward approach, the primary specific antibody can be labeled; alternatively, the unlabeled complex can be bound by a labeled secondary anti-IgG antibody. In other approaches, either the primary or secondary antibody is conjugated to a biotin molecule, which can, in a subsequent step, bind an avidin conjugated marker. According to yet another strategy, enzyme labeled or radioactive protein A, which has the property of binding to any IgG, is bound in a final step to either the primary or secondary antibody.

The visualization of tissue specific antigen binding at levels above those seen in control tissues to one or more tissue specific antibodies, prepared from the gene sequences identified from extended cDNA sequences, can identify tissues of unknown origin, for example, forensic samples, or differentiated tumor tissue that has metastasized to foreign bodily sites.

In addition to their applications in forensics and identification, 5' ESTs (or cDNAs or genomic DNAs obtainable therefrom) may be mapped to their chromosomal locations. Example 52 below describes radiation hybrid (RH) mapping of human chromosomal regions using 5'ESTs. Example 53 below describes a representative procedure for mapping an 5' EST to its location on a human chromosome. Example 54 below describes mapping of 5' ESTs on metaphase chromosomes by Fluorescence In Situ Hybridization (FISH). Those skilled in the art will appreciate that the method of Examples 52-54 may also be used to map cDNAs or genomic DNAs obtainable from the 5' ESTs to their chromosomal locations.

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2. Use of 5' ESTs or Sequences Obtainable Therefrom or Portions Thereof in Chromosome Mapping

EXAMPLE 52

Radiation hybrid mapping of 5'ESTs to the human genome

Radiation hybrid (RH) mapping is a somatic cell genetic approach that can be used for high resolution mapping of the human genome. In this approach, cell lines containing one or more human chromosomes are lethally irradiated, breaking each chromosome into fragments whose size depends on the radiation dose. These fragments are rescued by fusion with cultured rodent cells, yielding subclones containing different portions of the human genome. This technique is described by Benham et al., Genomics 4:509-517, 1989; and Cox et al., Science 250:245-250, 1990, the entire contents of which are hereby incorporated by reference. The random and independent nature of the subclones permits efficient mapping of any human genome marker. Human DNA isolated from a panel of 80-100 cell lines provides a mapping reagent for ordering 5'EST. In this approach, the frequency of breakage between markers is used to measure distance, allowing construction of fine resolution maps as has been done using conventional ESTs (Schuler et al., Science 274:540-546, 1996, hereby incorporated by reference).

RH mapping has been used to generate a high-resolution whole genome radiation hybrid map of human chromosome 17q22-q25.3 across the genes for growth hormone (GH) and thymidine kinase (TK) (Foster et al., Genomics 33:185-192, 1996), the region surrounding the Gorlin syndrome gene (Obermayr et al., Eur. J. Hum. Genet. 4:242-245, 1996), 60 loci covering the entire short arm of chromosome 12 (Raeymaekers et al., Genomics 29:170-178, 1995), the region of human chromosome 22 containing the neurofibromatosis type 2 locus (Frazer et al., Genomics 14:574-584, 1992) and 13 loci on the long arm of chromosome 5 (Warrington et al., Genomics 11:701-708, 1991).

EXAMPLE 53

Mapping of 5'ESTs to HumanChromosomes using PCR techniques

5' ESTs (or cDNAs or genomic DNAs obtainable therefrom) may be assigned to human chromosomes using PCR based methodologies. In such approaches, oligonucleotide primer pairs are designed from the 5' ESTs (or cDNAs or genomic DNAs obtainable

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therefrom) to minimize the chance of amplifying through an intron. Preferably, the oligonucleotide primers are 18-23 bp in length and are designed for PCR amplification. The creation of PCR primers from known sequences is well known to those with skill in the art. For a review of PCR technology see Erlich in PCR Technology, Principles and Applications for DNA Amplification, Freeman and Co., New York, 1992, the disclosure of which is incorporated herein by reference.

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The primers are used in polymerase chain reactions (PCR) to amplify templates from total human genomic DNA. PCR conditions are as follows: 60 ng of genomic DNA is used as a template for PCR with 80 ng of each oligonucleotide primer, 0.6 unit of Taq polymerase, and 1 μCu of a ³²P-labeled deoxycytidine triphosphate. The PCR is performed in a microplate thermocycler (Techne) under the following conditions: 30 cycles of 94°C, 1.4 min; 55°C, 2 min; and 72°C, 2 min; with a final extension at 72°C for 10 min. The amplified products are analyzed on a 6% polyacrylamide sequencing gel and visualized by autoradiography. If the length of the resulting PCR product is identical to the distance between the ends of the primer sequences in the extended cDNA from which the primers are derived, then the PCR reaction is repeated with DNA templates from two panels of human-rodent somatic cell hybrids, BIOS PCRable DNA (BIOS Corporation) and NIGMS Human-Rodent Somatic Cell Hybrid Mapping Panel Number 1 (NIGMS, Camden, NJ).

PCR is used to screen a series of somatic cell hybrid cell lines containing defined sets of human chromosomes for the presence of a given 5' EST (or cDNA or genomic DNA obtainable therefrom). DNA is isolated from the somatic hybrids and used as starting templates for PCR_reactions using the primer pairs from the 5' EST (or cDNA or genomic DNA obtainable therefrom). Only those somatic cell hybrids with chromosomes containing the human gene corresponding to the 5' EST (or cDNA or genomic DNA obtainable therefrom) will yield an amplified fragment. The 5' EST (or cDNA or genomic DNA obtainable therefrom) are assigned to a chromosome by analysis of the segregation pattern of PCR products from the somatic hybrid DNA templates. The single human chromosome present in all cell hybrids that give rise to an amplified fragment is the chromosome containing that 5'EST (or cDNA or genomic DNA obtainable therefrom). For a review of techniques and analysis of results from somatic cell gene mapping experiments, see Ledbetter et al., Genomics 6:475-481, 1990, the disclosure of which is incorporated herein by reference.

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EXAMPLE 54

Mapping of Extended 5' ESTs to Chromosomes Using Fluorescence In Situ Hybridization

Fluorescence in situ hybridization allows the 5'EST (or cDNA or genomic DNA obtainable therefrom) to be mapped to a particular location on a given chromosome. The chromosomes to be used for fluorescence in situ hybridization techniques may be obtained from a variety of sources including cell cultures, tissues, or whole blood.

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In a preferred embodiment, chromosomal localization of an 5'EST (or cDNA or genomic DNA obtainable therefrom) is obtained by FISH as described by Cherif et al. (Proc. Natl. Acad. Sci. U.S.A., 87:6639-6643, 1990), the disclosure of which is incorporated herein by reference. Metaphase chromosomes are prepared from phytohemagglutinin (PHA)stimulated blood cell donors. PHA-stimulated lymphocytes from healthy males are cultured for 72 h in RPMI-1640 medium. For synchronization, methotrexate (10 μM) is added for 17 h, followed by addition of 5-bromodeoxyuridine (5-BrdU, 0.1 mM) for 6 h. Colcemid (1 µg/ml) is added for the last 15 min before harvesting the cells. Cells are collected, washed in RPMI, incubated with a hypotonic solution of KCl (75 mM) at 37°C for 15 min and fixed in three changes of methanol:acetic acid (3:1). The cell suspension is dropped onto a glass slide and air dried. The 5'EST (or cDNA or genomic DNA obtainable therefrom) is labeled with biotin-16 dUTP by nick translation according to the manufacturer's instructions (Bethesda Research Laboratories, Bethesda, MD), purified using a Sephadex G-50 column (Pharmacia, Upsala, Sweden) and precipitated. Just prior to hybridization, the DNA pellet is dissolved in hybridization buffer (50% formamide, 2 X SSC, 10% dextran sulfate, 1 mg/ml sonicated salmon sperm DNA, pH 7) and the probe is denatured at 70°C for 5-10 min.

Slides kept at -20°C are treated for 1 h at 37°C with RNase A (100 µg/ml), rinsed three times in 2 X SSC and dehydrated in an ethanol series. Chromosome preparations are denatured in 70% formamide, 2 X SSC for 2 min at 70°C, then dehydrated at 4°C. The slides are treated with proteinase K (10 µg/100 ml in 20 mM Tris-HCl, 2 mM CaCl₂) at 37°C for 8 min and dehydrated. The hybridization mixture containing the probe is placed on the slide, covered with a coverslip, sealed with rubber cement and incubated overnight in a humid chamber at 37°C. After hybridization and post-hybridization washes, the biotinylated probe is detected by avidin-FITC and amplified with additional layers of biotinylated goat anti-avidin

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and avidin-FITC. For chromosomal localization, fluorescent R-bands are obtained as previously described (Cherif et al., supra.). The slides are observed under a LEICA fluorescence microscope (DMRXA). Chromosomes are counterstained with propidium iodide and the fluorescent signal of the probe appears as two symmetrical yellow-green spots on both chromatids of the fluorescent R-band chromosome (red). Thus, a particular 5'EST (or cDNA or genomic DNA obtainable therefrom) may be localized to a particular cytogenetic R-band on a given chromosome.

Once the 5'EST (or cDNA or genomic DNA obtainable therefrom) have been assigned to particular chromosomes using the techniques described in Examples 52-54 above, they may be utilized to construct a high resolution map of the chromosomes on which they are located or to identify the chromosomes in a sample.

EXAMPLE 55

Use of 5'EST to Construct or Expand Chromosome Maps

Chromosome mapping involves assigning a given unique sequence to a particular chromosome as described above. Once the unique sequence has been mapped to a given chromosome, it is ordered relative to other unique sequences located on the same chromosome. One approach to chromosome mapping utilizes a series of yeast artificial chromosomes (YACs) bearing several thousand long inserts derived from the chromosomes of the organism from which the extended cDNAs (or genomic DNAs obtainable therefrom) are obtained. This approach is described in Nagaraja et al., Genome Research 7:210-222, 1997, the disclosure of which is incorporated herein by reference. Briefly, in this approach each chromosome is broken into overlapping pieces which are inserted into the YAC vector. The YAC inserts are screened using PCR or other methods to determine whether they include the 5'EST (or cDNA or genomic DNA obtainable therefrom) whose position is to be determined. Once an insert has been found which includes the 5'EST (or cDNA or genomic DNA obtainable therefrom), the insert can be analyzed by PCR or other methods to determine whether the insert also contains other sequences known to be on the chromosome or in the region from which the 5'EST (or cDNA or genomic DNA obtainable therefrom) was derived. This process can be repeated for each insert in the YAC library to determine the

location of each of the extended cDNAs (or genomic DNAs obtainable therefrom) relative to one another and to other known chromosomal markers. In this way, a high resolution map of the distribution of numerous unique markers along each of the organisms chromosomes may be obtained.

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As described in Example 56 below extended cDNAs (or genomic DNAs obtainable therefrom) may also be used to identify genes associated with a particular phenotype, such as hereditary disease or drug response.

3. Use of 5'ESTs or Sequences Obtained Therefrom or Fragments Thereof in Gene Identification

EXAMPLE 56

Identification of genes associated with hereditary diseases or drug response

This example illustrates an approach useful for the association of 5'ESTs (or cDNA or genomic DNA obtainable therefrom) with particular phenotypic characteristics. In this example, a particular 5'EST (or cDNA or genomic DNA obtainable therefrom) is used as a test probe to associate that 5'EST (or cDNA or genomic DNA obtainable therefrom) with a particular phenotypic characteristic.

5'ESTs (or cDNA or genomic DNA obtainable therefrom) are mapped to a particular location on a human chromosome using techniques such as those described in Examples 52 and 53 or other techniques known in the art. A search of Mendelian Inheritance in Man (McKusick in *Mendelian Inheritance in Man* (available on line through Johns Hopkins University Welch Medical Library) reveals the region of the human chromosome which contains the 5'EST (or cDNA or genomic DNA obtainable therefrom) to be a very gene rich region containing several known genes and several diseases or phenotypes for which genes have not been identified. The gene corresponding to this 5'EST (or cDNA or genomic DNA obtainable therefrom) thus becomes an immediate candidate for each of these genetic diseases.

Cells from patients with these diseases or phenotypes are isolated and expanded in culture. PCR primers from the 5'EST (or cDNA or genomic DNA obtainable therefrom) are used to screen genomic DNA, mRNA or cDNA obtained from the

5'ESTs (or cDNA or genomic DNA obtainable therefrom) that are not amplified in the patients can be positively associated with a particular disease by further analysis. Alternatively, the PCR analysis may yield fragments of different lengths when the samples are derived from an individual having the phenotype associated with the disease than when the sample is derived from a healthy individual, indicating that the gene containing the 5'EST may be responsible for the genetic disease.

VI. Use of 5'EST (or cDNA or Genomic DNA Obtainable Therefrom) to Construct Vectors

The present 5'ESTs (or cDNA or genomic DNA obtainable therefrom) may also be used to construct secretion vectors capable of directing the secretion of the proteins encoded by genes therein. Such secretion vectors may facilitate the purification or enrichment of the proteins encoded by genes inserted therein by reducing the number of background proteins from which the desired protein must be purified or enriched. Exemplary secretion vectors are described in Example 57 below.

1. Construction of Secretion Vectors

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EXAMPLE 57

Construction of Secretion Vectors

The secretion vectors include a promoter capable of directing gene expression in the host cell, tissue, or organism of interest. Such promoters include the Rous Sarcoma Virus promoter, the SV40 promoter, the human cytomegalovirus promoter, and other promoters familiar to those skilled in the art.

A signal sequence from a 5' EST (or cDNAs or genomic DNAs obtainable therefrom) is operably linked to the promoter such that the mRNA transcribed from the promoter will direct the translation of the signal peptide. The host cell, tissue, or organism may be any cell, tissue, or organism which recognizes the signal peptide encoded by the signal sequence in the 5' EST (or cDNA or genomic DNA obtainable therefrom). Suitable hosts include mammalian cells, tissues or organisms, avian cells, tissues, or organisms, insect cells, tissues or organisms, or yeast.

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In addition, the secretion vector contains cloning sites for inserting genes encoding the proteins which are to be secreted. The cloning sites facilitate the cloning of the insert gene in frame with the signal sequence such that a fusion protein in which the signal peptide is fused to the protein encoded by the inserted gene is expressed from the mRNA transcribed from the promoter. The signal peptide directs the extracellular secretion of the fusion protein.

The secretion vector may be DNA or RNA and may integrate into the chromosome of the host, be stably maintained as an extrachromosomal replicon in the host, be an artificial chromosome, or be transiently present in the host. Many nucleic acid backbones suitable for use as secretion vectors are known to those skilled in the art, including retroviral vectors, SV40 vectors, Bovine Papilloma Virus vectors, yeast integrating plasmids, yeast episomal plasmids, yeast artificial chromosomes, human artificial chromosomes, P element vectors, baculovirus vectors, or bacterial plasmids capable of being transiently introduced into the host.

The secretion vector may also contain a polyA signal such that the polyA signal is located downstream of the gene inserted into the secretion vector.

After the gene encoding the protein for which secretion is desired is inserted into the secretion vector, the secretion vector is introduced into the host cell, tissue, or organism using calcium phosphate precipitation, DEAE-Dextran, electroporation, liposome-mediated transfection, viral particles or as naked DNA. The protein encoded by the inserted gene is then purified or enriched from the supernatant using conventional techniques such as ammonium sulfate precipitation, immunoprecipitation, immunochromatography, size exclusion chromatography, ion exchange chromatography, and HPLC. Alternatively, the secreted protein may be in a sufficiently enriched or pure state in the supernatant or growth media of the host to permit it to be used for its intended purpose without further enrichment.

The signal sequences may also be inserted into vectors designed for gene therapy. In such vectors, the signal sequence is operably linked to a promoter such that mRNA transcribed from the promoter encodes the signal peptide. A cloning site is located downstream of the signal sequence such that a gene encoding a protein whose secretion is desired may readily be inserted into the vector and fused to the signal sequence. The vector is introduced into an appropriate host cell. The protein expressed from the promoter is secreted extracellularly, thereby producing a therapeutic effect.

The 5' ESTs may also be used to clone sequences located upstream of the 5' ESTs which are capable of regulating gene expression, including promoter sequences, enhancer sequences, and other upstream sequences which influence transcription or translation levels. Once identified and cloned, these upstream regulatory sequences may be used in expression vectors designed to direct the expression of an inserted gene in a desired spatial, temporal, developmental, or quantitative fashion. Example 58 describes a method for cloning sequences upstream of the extended cDNAs or 5' ESTs.

2. Identification of Upstream Sequences With Promoting or Regulatory Activities EXAMPLE 58

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Use of Extended cDNAs or 5' ESTs to Clone Upstream Sequences from Genomic DNA

Sequences derived from extended cDNAs or 5' ESTs may be used to isolate the promoters of the corresponding genes using chromosome walking techniques. In one chromosome walking technique, which utilizes the GenomeWalkerTM kit available from Clontech, five complete genomic DNA samples are each digested with a different restriction enzyme which has a 6 base recognition site and leaves a blunt end. Following digestion, oligonucleotide adapters are ligated to each end of the resulting genomic DNA fragments.

For each of the five genomic DNA libraries, a first PCR reaction is performed according to the manufacturer's instructions (which are incorporated herein by reference) using an outer adaptor primer provided in the kit and an outer gene specific primer. The gene specific primer should be selected to be specific for the extended cDNA or 5' EST of interest and should have a melting temperature, length, and location in the extended cDNA or 5'EST which is consistent with its use in PCR reactions. Each first PCR reaction contains 5 ng of genomic DNA, 5 µl of 10X Tth reaction buffer, 0.2 mM of each dNTP, 0.2 µM each of outer adaptor primer and outer gene specific primer, 1.1 mM of Mg(OAc)₂, and 1 µl of the Tth polymerase 50X mix in a total volume of 50 µl. The reaction cycle for the first PCR reaction is as follows: 1 min - 94°C / 2 sec - 94°C, 3 min - 72°C (7 cycles) / 2 sec - 94°C, 3 min - 67°C (32 cycles) / 5 min - 67°C.

The product of the first PCR reaction is diluted and used as a template for a second PCR reaction according to the manufacturer's instructions using a pair of nested

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primers which are located internally on the amplicon resulting from the first PCR reaction. For example, 5 µl of the reaction product of the first PCR reaction mixture may be diluted 180 times. Reactions are made in a 50 µl volume having a composition identical to that of the first PCR reaction except the nested primers are used. The first nested primer is specific for the adaptor, and is provided with the GenomeWalker™ kit. The second nested primer is specific for the particular extended cDNA or 5′ EST for which the promoter is to be cloned and should have a melting temperature, length, and location in the extended cDNA or 5′ EST which is consistent with its use in PCR reactions. The reaction parameters of the second PCR reaction are as follows: 1 min - 94°C / 2 sec - 94°C, 3 min - 72°C (6 cycles) / 2 sec - 94°C, 3 min - 67°C (25 cycles) / 5 min - 67°C. The product of the second PCR reaction is purified, cloned, and sequenced using standard techniques.

Alternatively, two or more human genomic DNA libraries can be constructed by using two or more restriction enzymes. The digested genomic DNA is cloned into vectors which can be converted into single stranded, circular, or linear DNA. A biotinylated oligonucleotide comprising at least 15 nucleotides from the extended cDNA or 5' EST sequence is hybridized to the single stranded DNA. Hybrids between the biotinylated oligonucleotide and the single stranded DNA containing the extended cDNA or EST sequence are isolated as described in Example 29 above. Thereafter, the single stranded DNA containing the extended cDNA or EST sequence is released from the beads and converted into double stranded DNA using a primer specific for the extended cDNA or 5' EST sequence or a primer corresponding to a sequence included in the cloning vector. The resulting double stranded DNA is transformed into bacteria. DNAs containing the 5' EST or extended cDNA sequences are identified by colony PCR or colony hybridization.

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Once the upstream genomic sequences have been cloned and sequenced as described above, prospective promoters and transcription start sites within the upstream sequences may be identified by comparing the sequences upstream of the extended cDNAs or 5' ESTs with databases containing known transcription start sites, transcription factor binding sites, or promoter sequences.

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In addition, promoters in the upstream sequences may be identified using promoter reporter vectors as described in Example.

EXAMPLE 59

Identification of Promoters in Cloned Upstream Sequences

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The genomic sequences upstream of the extended cDNAs or 5' ESTs are cloned into a suitable promoter reporter vector, such as the pSEAP-Basic, pSEAP-Enhancer, pβgal-Basic, pβgal-Enhancer, or pEGFP-1 Promoter Reporter vectors available from Clontech. Briefly, each of these promoter reporter vectors include multiple cloning sites positioned upstream of a reporter gene encoding a readily assayable protein such as secreted alkaline phosphatase, β galactosidase, or green fluorescent protein. The sequences upstream of the extended cDNAs or 5' ESTs are inserted into the cloning sites upstream of the reporter gene in both orientations and introduced into an appropriate host cell. The level of reporter protein is assayed and compared to the level obtained from a vector which lacks an insert in the cloning site. The presence of an elevated expression level in the vector containing the insert with respect to the control vector indicates the presence of a promoter in the insert. If necessary, the upstream sequences can be cloned into vectors which contain an enhancer for augmenting transcription levels from weak promoter sequences. A significant level of expression above that observed with the vector lacking an insert indicates that a promoter sequence is present in the inserted upstream sequence.

Appropriate host cells for the promoter reporter vectors may be chosen based on the results of the above described determination of expression patterns of the extended cDNAs and ESTs. For example, if the expression pattern analysis indicates that the mRNA corresponding to a particular extended cDNA or 5' EST is expressed in fibroblasts, the promoter reporter vector may be introduced into a human fibroblast cell line.

Promoter sequences within the upstream genomic DNA may be further defined by constructing nested deletions in the upstream DNA using conventional techniques such as Exonuclease III digestion. The resulting deletion fragments can be inserted into the promoter reporter vector to determine whether the deletion has reduced or obliterated promoter activity. In this way, the boundaries of the promoters may be defined. If desired, potential individual regulatory sites within the promoter may be identified using site directed

mutagenesis or linker scanning to obliterate potential transcription factor binding sites within the promoter individually or in combination. The effects of these mutations on transcription levels may be determined by inserting the mutations into the cloning sites in the promoter reporter vectors.

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EXAMPLE 60

Cloning and Identification of Promoters

Using the method described in Example 58 above with 5' ESTs, sequences upstream of several genes were obtained. Using the primer pairs GGG AAG ATG GAG ATA GTA TTG CCT G (SEQ ID NO:29) and CTG CCA TGT ACA TGA TAG AGA GAT TC (SEQ ID NO:30), the promoter having the internal designation P13H2 (SEQ ID NO:31) was obtained.

Using the primer pairs GTA CCA GGGG ACT GTG ACC ATT GC (SEQ ID NO:32) and CTG TGA CCA TTG CTC CCA AGA GAG (SEQ ID NO:33), the promoter having the internal designation P15B4 (SEQ ID NO:34) was obtained.

Using the primer pairs CTG GGA TGG AAG GCA CGG TA (SEQ ID NO:35) and GAG ACC ACA CAG CTA GAC AA (SEQ ID NO:36), the promoter having the internal designation P29B6 (SEQ ID NO:37) was obtained.

Figure 4 provides a schematic description of the promoters isolated and the way they are assembled with the corresponding 5' tags. The upstream sequences were screened for the presence of motifs resembling transcription factor binding sites or known transcription start sites using the computer program MatInspector release 2.0, August 1996.

Table VII describes the transcription factor binding sites present in each of these promoters. The columns labeled matrice provides the name of the MatInspector matrix used. The column labeled position provides the 5' position of the promoter site. Numeration of the sequence starts from the transcription site as determined by matching the genomic sequence with the 5' EST sequence. The column labeled "orientation" indicates the DNA strand on which the site is found, with the + strand being the coding strand as determined by matching the genomic sequence with the sequence of the 5' EST. The column labeled "score" provides the MatInspector score found for this site. The column labeled "length" provides the length

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of the site in nucleotides. The column labeled "sequence" provides the sequence of the site found.

Bacterial clones containing plasmids containing the promoter sequences described above described above are presently stored in the inventor's laboratories under the internal identification numbers provided above. The inserts may be recovered from the deposited materials by growing an aliquot of the appropriate bacterial clone in the appropriate medium. The plasmid DNA can then be isolated using plasmid isolation procedures familiar to those skilled in the art such as alkaline lysis minipreps or large scale alkaline lysis plasmid isolation procedures. If desired the plasmid DNA may be further enriched by centrifugation on a cesium chloride gradient, size exclusion chromatography, or anion exchange chromatography. The plasmid DNA obtained using these procedures may then be manipulated using standard cloning techniques familiar to those skilled in the art. Alternatively, a PCR can be done with primers designed at both ends of the EST insertion. The PCR product which corresponds to the 5' EST can then be manipulated using standard cloning techniques familiar to those skilled in the art.

The promoters and other regulatory sequences located upstream of the extended cDNAs or 5' ESTs may be used to design expression vectors capable of directing the expression of an inserted gene in a desired spatial, temporal, developmental, or quantitative manner. A promoter capable of directing the desired spatial, temporal, developmental, and quantitative patterns may be selected using the results of the expression analysis described in Example 26 above. For example, if a promoter which confers a high level of expression in muscle is desired, the promoter sequence upstream of an extended cDNA or 5' EST derived from an mRNA which is expressed at a high level in muscle, as determined by the method of Example 26, may be used in the expression vector.

Preferably, the desired promoter is placed near multiple restriction sites to facilitate the cloning of the desired insert downstream of the promoter, such that the promoter is able to drive expression of the inserted gene. The promoter may be inserted in conventional nucleic acid backbones designed for extrachromosomal replication, integration into the host chromosomes or transient expression. Suitable backbones for the present expression vectors include retroviral backbones, backbones from eukaryotic episomes such as SV40 or Bovine Papilloma Virus, backbones from bacterial episomes, or artificial chromosomes.

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Preferably, the expression vectors also include a polyA signal downstream of the multiple restriction sites for directing the polyadenylation of mRNA transcribed from the gene inserted into the expression vector.

Following the identification of promoter sequences using the procedures of Examples 58-60, proteins which interact with the promoter may be identified as described in Example 61 below.

EXAMPLE 61

Identification of Proteins Which Interact with Promoter Sequences, Upstream Regulatory Sequences, or mRNA

Sequences within the promoter region which are likely to bind transcription factors may be identified by homology to known transcription factor binding sites or through conventional mutagenesis or deletion analyses of reporter plasmids containing the promoter sequence. For example, deletions may be made in a reporter plasmid containing the promoter sequence of interest operably linked to an assayable reporter gene. The reporter plasmids carrying various deletions within the promoter region are transfected into an appropriate host cell and the effects of the deletions on expression levels is assessed. Transcription factor binding sites within the regions in which deletions reduce expression levels may be further localized using site directed mutagenesis, linker scanning analysis, or other techniques familiar to those skilled in the art.

Nucleic acids encoding proteins which interact with sequences in the promoter may be identified using one-hybrid systems such as those described in the manual accompanying the Matchmaker One-Hybrid System kit available from Clontech (Catalog No. K1603-1), the disclosure of which is incorporated herein by reference. Briefly, the Matchmaker One-hybrid system is used as follows. The target sequence for which it is desired to identify binding proteins is cloned upstream of a selectable reporter gene and integrated into the yeast genome. Preferably, multiple copies of the target sequences are inserted into the reporter plasmid in tandem. A library comprised of fusions between cDNAs to be evaluated for the ability to bind to the promoter and the activation domain of a yeast transcription factor, such as GAL4, is transformed into the yeast strain containing the integrated reporter sequence. The yeast are plated on selective media to

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select cells expressing the selectable marker linked to the promoter sequence. The colonies which grow on the selective media contain genes encoding proteins which bind the target sequence. The inserts in the genes encoding the fusion proteins are further characterized by sequencing. In addition, the inserts may be inserted into expression vectors or *in vitro* transcription vectors. Binding of the polypeptides encoded by the inserts to the promoter DNA may be confirmed by techniques familiar to those skilled in the art, such as gel shift analysis or DNAse protection analysis.

VII. Use of 5' ESTs (or cDNAs or Genomic DNAs Obtainable Therefrom) in Gene Therapy

The present invention also comprises the use of 5'ESTs (or cDNA or genomic DNA obtainable therefrom) in gene therapy strategies, including antisense and triple helix strategies as described in Examples 62 and 63 below. In antisense approaches, nucleic acid sequences complementary to an mRNA are hybridized to the mRNA intracellularly, thereby blocking the expression of the protein encoded by the mRNA. The antisense sequences may prevent gene expression through a variety of mechanisms. For example, the antisense sequences may inhibit the ability of ribosomes to translate the mRNA. Alternatively, the antisense sequences may block transport of the mRNA from the nucleus to the cytoplasm, thereby limiting the amount of mRNA available for translation. Another mechanism through which antisense sequences may inhibit gene expression is by interfering with mRNA splicing. In yet another strategy, the antisense nucleic acid may be incorporated in a ribozyme capable of specifically cleaving the target mRNA.

EXAMPLE 62

Preparation and Use of Antisense Oligonucleotides

The antisense nucleic acid molecules to be used in gene therapy may be either DNA or RNA sequences. They may comprise a sequence complementary to the sequence of the 5'EST (or cDNA or genomic DNA obtainable therefrom). The antisense nucleic acids should have a length and melting temperature sufficient to permit formation of an intracellular duplex with sufficient stability to inhibit the expression of the mRNA in the duplex. Strategies for designing antisense nucleic acids suitable for use in gene therapy are disclosed in Green et

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al., Ann. Rev. Biochem. 55:569-597, 1986; and Izant and Weintraub, Cell 36:1007-1015, 1984, which are hereby incorporated by reference.

In some strategies, antisense molecules are obtained from a nucleotide sequence encoding a protein by reversing the orientation of the coding region with respect to a promoter so as to transcribe the opposite strand from that which is normally transcribed in the cell. The antisense molecules may be transcribed using *in vitro* transcription systems such as those which employ T7 or SP6 polymerase to generate the transcript. Another approach involves transcription of the antisense nucleic acids *in vivo* by operably linking DNA containing the antisense sequence to a promoter in an expression vector.

Alternatively, oligonucleotides which are complementary to the strand normally transcribed in the cell may be synthesized *in vitro*. Thus, the antisense nucleic acids are complementary to the corresponding mRNA and are capable of hybridizing to the mRNA to create a duplex. In some embodiments, the antisense sequences may contain modified sugar phosphate backbones to increase stability and make them less sensitive to RNase activity. Examples of modifications suitable for use in antisense strategies are described by Rossi *et al.*, *Pharmacol. Ther.* 50(2):245-254, 1991, which is hereby incorporated by reference.

Various types of antisense oligonucleotides complementary to the sequence of the 5'EST (or cDNA or genomic DNA obtainable therefrom) may be used. In one preferred embodiment, stable and semi-stable antisense oligonucleotides described in International Application No. PCT WO94/23026, hereby incorporated by reference, are used. In these molecules, the 3' end or both the 3' and 5' ends are engaged in intramolecular hydrogen bonding between complementary base pairs. These molecules are better able to withstand exonuclease attacks and exhibit increased stability compared to conventional antisense oligonucleotides.

In another preferred embodiment, the antisense oligodeoxynucleotides against herpes simplex virus types 1 and 2 described in International Application No. WO 95/04141, hereby incorporated by reference, are used.

In yet another preferred embodiment, the covalently cross-linked antisense oligonucleotides described in International Application No. WO 96/31523, hereby incorporated by reference, are used. These double- or single-stranded oligonucleotides comprise one or more, respectively, inter- or intra-oligonucleotide covalent cross-linkages,

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wherein the linkage consists of an amide bond between a primary amine group of one strand and a carboxyl group of the other strand or of the same strand, respectively, the primary amine group being directly substituted in the 2' position of the strand nucleotide monosaccharide ring, and the carboxyl group being carried by an aliphatic spacer group substituted on a nucleotide or nucleotide analog of the other strand or the same strand, respectively.

The antisense oligodeoxynucleotides and oligonucleotides disclosed in International Application No. WO 92/18522, incorporated by reference, may also be used. These molecules are stable to degradation and contain at least one transcription control recognition sequence which binds to control proteins and are effective as decoys therefore. These molecules may contain "hairpin" structures, "dumbbell" structures, "modified dumbbell" structures, "cross-linked" decoy structures and "loop" structures.

In another preferred embodiment, the cyclic double-stranded oligonucleotides described in European Patent Application No. 0 572 287 A2, hereby incorporated by reference are used. These ligated oligonucleotide "dumbbells" contain the binding site for a transcription factor and inhibit expression of the gene under control of the transcription factor by sequestering the factor.

Use of the closed antisense oligonucleotides disclosed in International Application No. WO 92/19732, hereby incorporated by reference, is also contemplated. Because these molecules have no free ends, they are more resistant to degradation by exonucleases than are conventional oligonucleotides. These oligonucleotides may be multifunctional, interacting with several regions which are not adjacent to the target mRNA.

The appropriate level of antisense nucleic acids required to inhibit gene expression may be determined using *in vitro* expression analysis. The antisense molecule may be introduced into the cells by diffusion, injection, infection, transfection or h-region-mediated import using procedures known in the art. For example, the antisense nucleic acids can be introduced into the body as a bare or naked oligonucleotide, oligonucleotide encapsulated in lipid, oligonucleotide sequence encapsidated by viral protein, or as an oligonucleotide operably linked to a promoter contained in an expression vector. The expression vector may be any of a variety of expression vectors known in the art, including retroviral or viral vectors.

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vectors capable of extrachromosomal replication, or integrating vectors. The vectors may be DNA or RNA.

The antisense molecules are introduced onto cell samples at a number of different concentrations preferably between $1\times10^{-10} M$ to $1\times10^{-4} M$. Once the minimum concentration that can adequately control gene expression is identified, the optimized dose is translated into a dosage suitable for use *in vivo*. For example, an inhibiting concentration in culture of 1×10^{-7} translates into a dose of approximately 0.6 mg/kg bodyweight. Levels of oligonucleotide approaching 100 mg/kg bodyweight or higher may be possible after testing the toxicity of the oligonucleotide in laboratory animals. It is additionally contemplated that cells from the vertebrate are removed, treated with the antisense oligonucleotide, and reintroduced into the vertebrate.

It is further contemplated that the antisense oligonucleotide sequence is incorporated into a ribozyme sequence to enable the antisense to specifically bind and cleave its target mRNA. For technical applications of ribozyme and antisense oligonucleotides see Rossi *et al.*, *supra*.

In a preferred application of this invention, the polypeptide encoded by the gene is first identified, so that the effectiveness of antisense inhibition on translation can be monitored using techniques that include but are not limited to antibody-mediated tests such as RIAs and ELISA, functional assays, or radiolabeling.

The 5' ESTs of the present invention (or cDNAs or genomic DNAs obtainable therefrom) may also be used in gene therapy approaches based on intracellular triple helix formation. Triple helix oligonucleotides are used to inhibit transcription from a genome. They are particularly useful for studying alterations in cell activity as it is associated with a particular gene. The 5' EST sequences (or cDNAs or genomic DNAs obtainable therefrom) of the present invention or, more preferably, a portion of those sequences, can be used to inhibit gene expression in individuals having diseases associated with expression of a particular gene. Similarly, a portion of 5' EST sequences (or cDNAs or genomic DNAs obtainable therefrom) can be used to study the effect of inhibiting transcription of a particular gene within a cell. Traditionally, homopurine sequences were considered the most useful for triple helix strategics. However, homopyrimidine sequences can also inhibit gene expression. oligonucleotides Such homopyrimidine bind to the major atoone at

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homopurine:homopyrimidine sequences. Thus, both types of sequences from the 5'EST or from the gene corresponding to the 5'EST are contemplated within the scope of this invention.

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Preparation and Use of Triple Helix Probes

The sequences of the 5' ESTs (or cDNAs or genomic DNAs obtainable therefrom) are scanned to identify 10-mer to 20-mer homopyrimidine or homopurine stretches which could be used in triple-helix based strategies for inhibiting gene expression. Following identification of candidate homopyrimidine or homopurine stretches, their efficiency in inhibiting gene expression is assessed by introducing varying amounts of oligonucleotides containing the candidate sequences into tissue culture cells which normally express the target gene. The oligonucleotides may be prepared on an oligonucleotide synthesizer or they may be purchased commercially from a company specializing in custom oligonucleotide synthesis, such as GENSET, Paris, France.

The oligonucleotides may be introduced into the cells using a variety of methods known to those skilled in the art, including but not limited to calcium phosphate precipitation, DEAE-Dextran, electroporation, liposome-mediated transfection or native uptake.

Treated cells are monitored for altered cell function or reduced gene expression using techniques such as Northern blotting, RNase protection assays, or PCR based strategies to monitor the transcription levels of the target gene in cells which have been treated with the oligonucleotide. The cell functions to be monitored are predicted based upon the homologies of the target gene corresponding to the extended cDNA from which the oligonucleotide was derived with known gene sequences that have been associated with a particular function. The cell functions can also be predicted based on the presence of abnormal physiologies within cells derived from individuals with a particular inherited disease, particularly when the extended cDNA is associated with the disease using techniques described in Example 56.

The oligonucleotides which are effective in inhibiting gene expression in tissue culture cells may then be introduced *in vivo* using the techniques described above and in Example 62 at a dosage calculated based on the *in vitro* results, as described in Example 62.

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In some embodiments, the natural (beta) anomers of the oligonucleotide units can be replaced with alpha anomers to render the oligonucleotide more resistant to nucleases. Further, an intercalating agent such as ethidium bromide, or the like, can be attached to the 3' end of the alpha oligonucleotide to stabilize the triple helix. For information on the generation of oligonucleotides suitable for triple helix formation see Griffin *et al.*, *Science* 245:967-971, 1989, which is hereby incorporated by this reference.

EXAMPLE 64

Use of cDNAs Obtained Using the 5' ESTs to Express an Encoded Protein in a Host Organism

The cDNAs obtained as described above using the 5' ESTs of the present invention may also be used to express an encoded protein in a host organism to produce a beneficial effect. In such procedures, the encoded protein may be transiently expressed in the host organism or stably expressed in the host organism. The encoded protein may have any of the activities described above. The encoded protein may be a protein which the host organism lacks or, alternatively, the encoded protein may augment the existing levels of the protein in the host organism.

A full length extended cDNA encoding the signal peptide and the mature protein, or an extended cDNA encoding only the mature protein is introduced into the host organism. The extended cDNA may be introduced into the host organism using a variety of techniques known to those of skill in the art. For example, the extended cDNA may be injected into the host organism as naked DNA such that the encoded protein is expressed in the host organism, thereby producing a beneficial effect.

Alternatively, the extended cDNA may be cloned into an expression vector downstream of a promoter which is active in the host organism. The expression vector may be any of the expression vectors designed for use in gene therapy, including viral or retroviral vectors. The expression vector may be directly introduced into the host organism such that the encoded protein is expressed in the host organism to produce a beneficial effect. In another approach, the expression vector may be introduced into cells *in vitro*. Cells containing the expression vector are thereafter selected and introduced into the host organism, where they express the encoded protein to produce a beneficial effect.

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EXAMPLE 65

Use of Signal Peptides Encoded by 5' ESTs or Sequences obtained Therefrom to Import Proteins Into Cells

The short core hydrophobic region (h) of signal peptides encoded by the 5'ESTS or extended cDNAs derived from SEQ ID NOs: 38-315 may also be used as a carrier to import a peptide or a protein of interest, so-called cargo, into tissue culture cells (Lin et al., J. Biol. Chem., 270: 14225-14258, 1995; Du et al., J. Peptide Res., 51: 235-243, 1998; Rojas et al., Nature Biotech., 16: 370-375, 1998).

When cell permeable peptides of limited size (approximately up to 25 amino acids) are to be translocated across cell membrane, chemical synthesis may be used in order to add the h region to either the C-terminus or the N-terminus to the cargo peptide of interest. Alternatively, when longer peptides or proteins are to be imported into cells, nucleic acids can be genetically engineered, using techniques familiar to those skilled in the art, in order to link the extended cDNA sequence encoding the h region to the 5' or the 3' end of a DNA sequence coding for a cargo polypeptide. Such genetically engineered nucleic acids are then translated either *in vitro* or *in vivo* after transfection into appropriate cells, using conventional techniques to produce the resulting cell permeable polypeptide. Suitable hosts cells are then simply incubated with the cell permeable polypeptide which is then translocated across the membrane.

This method may be applied to study diverse intracellular functions and cellular processes. For instance, it has been used to probe functionally relevant domains of intracellular proteins and to examine protein-protein interactions involved in signal transduction pathways (Lin et al., supra; Lin et al., J. Biol. Chem., 271: 5305-5308, 1996; Rojas et al., J. Biol. Chem., 271: 27456-27461, 1996; Liu et al., Proc. Natl. Acad. Sci. USA, 93: 11819-11824, 1996; Rojas et al., Bioch. Biophys. Res. Commun., 234: 675-680, 1997).

Such techniques may be used in cellular therapy to import proteins producing therapeutic effects. For instance, cells isolated from a patient may be treated with imported therapeutic proteins and then re-introduced into the host organism.

Alternatively, the h region of signal peptides of the present invention could be used in combination with a nuclear localization signal to deliver nucleic acids into cell nucleus. Such oligonucleotides may be antisense oligonucleotides or oligonucleotides designed to form

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triple helixes, as described in examples 62 and 63 respectively, in order to inhibit processing and/or maturation of a target cellular RNA.

As discussed above, the cDNAs or portions thereof obtained using the 5' ESTs of the present invention can be used for various purposes. The polynucleotides can be used to express recombinant protein for analysis, characterization or therapeutic use; as markers for tissues in which the corresponding protein is preferentially expressed (either constitutively or at a particular stage of tissue differentiation or development or in disease states); as molecular weight markers on Southern gels; as chromosome markers or tags (when labeled) to identify chromosomes or to map related gene positions; to compare with endogenous DNA sequences in patients to identify potential genetic disorders, as probes to hybridize and thus discover novel, related DNA sequences; as a source of information to derive PCR primers for genetic fingerprinting; for selecting and making oligomers for attachment to a "gene chip" or other support, including for examination for expression patterns; to raise anti-protein antibodies using DNA immunization techniques; and as an antigen to raise anti-DNA antibodies or elicit another immune response. Where the polynucleotide encodes a protein which binds or potentially binds to another protein (such as, for example, in a receptor-ligand interaction), the polynucleotide can also be used in interaction trap assays (such as, for example, that described in Gyuris et al., Cell 75:791-803, 1993, the disclosure of which is hereby incorporated by reference) to identify polynucleotides encoding the other protein with which binding occurs or to identify inhibitors of the binding interaction.

The proteins or polypeptides provided by the present invention can similarly be used in assays to determine biological activity, including in a panel of multiple proteins for high-throughput screening; to raise antibodies or to elicit another immune response; as a reagent (including the labeled reagent) in assays designed to quantitatively determine levels of the protein (or its receptor) in biological fluids; as markers for tissues in which the corresponding protein is preferentially expressed (either constitutively or at a particular stage of tissue differentiation or development or in a disease state); and, of course, to isolate correlative receptors or ligands. Where the protein binds or potentially binds to another protein (such as, for example, in a receptor-ligand interaction), the protein can be used to identify the other protein with which binding occurs or to identify inhibitors of the binding interaction. Proteins

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involved in these binding interactions can also be used to screen for peptide or small molecule inhibitors or agonists of the binding interaction.

Any or all of these research utilities are capable of being developed into reagent grade or kit format for commercialization as research products.

Methods for performing the uses listed above are well known to those skilled in the art. References disclosing such methods include without limitation *Molecular Cloning: A Laboratory Manual*, 2d ed., Cold Spring Harbor Laboratory Press, Sambrook, Fritsch and Maniatis eds., 1989, and *Methods in Enzymology; Guide to Molecular Cloning Techniques*, Academic Press, Berger and Kimmèl eds., 1987.

Polynucleotides and proteins of the present invention can also be used as nutritional sources or supplements. Such uses include without limitation use as a protein or amino acid supplement, use as a carbon source, use as a nitrogen source and use as a source of carbohydrate. In such cases the protein or polynucleotide of the invention can be added to the feed of a particular organism or can be administered as a separate solid or liquid preparation, such as in the form of powder, pills, solutions, suspensions or capsules. In the case of microorganisms, the protein or polynucleotide of the invention can be added to the medium in or on which the microorganism is cultured.

Although this invention has been described in terms of certain preferred embodiments, other embodiments which will be apparent to those of ordinary skill in the art in view of the disclosure herein are also within the scope of this invention. Accordingly, the scope of the invention is intended to be defined only by reference to the appended claims. All documents cited herein are incorporated herein by reference in their entirety.

	Search characteristic	cteristic	Selection	Selection Characteristics	
Step	Program	Strand	Parameters	Identity (%)	Length (bp)
miscellanaeous	blastn	poth	S=61 X=16	06	17
tRNA	fasta	both	•	80	90
rRNA	blastn	both	S=108	80	40
mtRNA	blastn	both	S=108	80	40
Procaryotic	blastn	both	S=144	06	40
Fungal	blastn	both	S=144	06	40
Alu	fasta*	both	•	70	40
L1	blastn	both	S=72	70	40
Repeats	blastn	poth	S=72	70	40
Promoters	plastn	top	S=54 X=16	06	15†
Vertebrate	fasta*	both	S=108	90	30
ESTs	blastn	poth	S=108 X=16	06	30
Proteins	blastx¤	top	E = 0.001		

Table 1: Parameters used for each step of EST analysis

use "Quick Fast" Database scanner
 alignement further constrained to begin closer than 10bp to EST\s' end
 using BLOSUM62 substitution matrix

TABLE II

SEQ. ID		VON HEIJNE	TISSUE	*********
NO.	CATEGORY	SCORE_		INTERNAL
140.	CATEGORI	SCORE	SOURCE	DESIGNATION
ID38	new	11.4	Cancerous prostate	76-36-2-G4-PU
ID39	new	11.3	Normal prostate	78-26-1-A7-PU
ID40	new	11	Normal prostate	78-4-3-G8-PU
ID41	new	10.7	Hypertrophic prostate	77-16-3-D7-PU
ID42	new	10.7	Hypertrophic prostate	77-7-1-H9-PU
ID43	new	10.6	Hypertrophic prostate	77-42-1-D10-PU
ID44	new	10.6	Cancerous prostate	76-34-4-C6-PU
ID45	new	10.4	Normal prostate	78-31-3-B8-PU
ID46	new	10.2	Normal prostate	78-38-1-C10-PU
ID47	new	10.2	Cancerous prostate	76-16-4-D5-PU
ID48	new	9	Hypertrophic prostate	77-38-2-B9-PU
ID49	new	8.8	Normal prostate	78-30-1-G12-PU
ID50	new	8.6	Prostate	60-17-1-F1-PU
ID51	new	8.5	Prostate	60-17-3-G8-PU
ID52	new	8.3	Normal prostate	78-8-2-H8-PU
ID53	пеw	8.3	Normal prostate	78-26-2-A1-PU
ID54	пеw	8.3	Cancerous prostate	76-23-2-B10-PU
ID55	new	8.2	Cancerous prostate	76-23-4-H9-PU
ID56	new	8.1	Normal prostate	78-44-2-C3-PU
ID57	new	8	Hypertrophic prostate	77-37-1 - H3-PU
ID58	new	8	Normal prostate	78-35-2-G12-PU
ID59	new	7.8	Normal prostate	78-17-4-G2-PU
ID60	new	7.7	Normal prostate	78-5-4-F7-PU
ID61	new	7.6	Normal prostate	78-16-3-E2-PU
ID62	new	7.6	Hypertrophic prostate	
ID63	new	7.6	Normal prostate	77-5-1-B6-PU
ID64	new	7.5 7.5	Cancerous prostate	78-26-1-B5-PU 76-12-1-B1-PU
ID65	new	7.5	Normal prostate	78-4-4-E7-PU
ID66	new	7.2	Hypertrophic prostate	77-11-1-A3-PU
ID67	new	7.2	Hypertrophic prostate	77-5-4-G9-PU
ID68	new	7.2	Normal prostate	
ID69	new	7.2	Hypertrophic prostate	78-23-4-H11-PU 77-39-3-H7 - PU
ID70	new	7.2	Cancerous prostate	
ID71	new	7.2	Cancerous prostate	76-23-4-H2-PU
1D72	new	7	Normal prostate	76-24-1-F8-PU 78-39-4-D2-PU
ID73	new	7	~	
ID74	new	7	Normal prostate	78-28-3-D2-PU
ID75	new	7	Normal prostate	78-29-3-H11-PU
ID76	new	7	Normal prostate	78-40-3-G2-PU
1077		7	Cancerous prostate	76-1-2-F8-PU
ID78	new new	6.9	Normal prostate	78-13-4-B10-PU
ID78		6.9	Cancerous prostate Normal prostate	76-12-1-A9-PU
ID80	new	6.9	•	78-20-3-C11-PU
ID81	new	6.8	Cancerous prostate	76-9-2-D10-PU
ID82	new	6.7	Normal prostate Hypertrophic prostate	78-6-2-D12-PU
ID83	new	6.7	· · · ·	77-10-1-C8-PU
Ш83 Ш84	new	6.7	Cancerous prostate	76-13-2-F11-PU
ID85	new	6.5	Cancerous prostate	76-4-1-G5-PU
ID86	new	6.4	Normal prostate	78-3-4-B8-PU
	new		Prostate	60-11-3-G2-PU
ID87	new	6.3	Normal prostate	78-25-1-G5-PU
ID88	new	6.3	Normal prostate	78-2-2-G5-PU

SEQ. ID		VON HEUNE	TISSUE	INTERNAL
NO.	CATEGORY	SCORE	SOURCE	DESIGNATION
ID89	new	6.3	Cancerous prostate	76-7-3-A1-PU
ID90	new	6.3	Hypertrophic prostate	77-5-1-C2-PU
ID91	new	6.2	Normal prostate	78-49-2-A11-PU
ID92	new	6.1	Normal prostate	78-7-1-B9-PU
ID93	new	6	Normal prostate	78-39-4-G3-PU
ID94	new	6	Normal prostate	78-32-2-H6-PU
ID95	new	5.9	Cancerous prostate	76-30-3-H2-PU
ID96	new	5.9	Normal prostate	78-24-3-H4-PU
ID97	new	5.9	Cancerous prostate	76-43-3-B6-PU
ID98	new	5.8	Prostate	60-16-3-A3-PU
ID99	new	5.8	Cancerous prostate	76-20-4-C11-PU
ID 100	new	5.7	Cancerous prostate	76-11-1-C5-PU
ID101	new	5.7	Hypertrophic prostate	77-37-3-C1-PU
ID102	new	5.7	Prostate	60-13-2-B5-PU
ID 103	new	5.7	Normal prostate	78-49-4-E4-PU
ID 104	new	5.6	Normal prostate	78-37-4-C11-PU
ID 105	new	5.6	Prostate	60-17-1-D8-PU
ID106	new	5.5	Normal prostate	78-36-3-D7-PU
ID 107	new	5.5	Cancerous prostate	76-24-3-E11-PU
ID108	new	5.5	Prostate	60-14-2-A7-PU
ID109	new	5.4	Hypertrophic prostate	77-10-4-F9-PU
ID110	new	5,3	Cancerous prostate	76-23-3-G5-PU
ID111	new	5.3	Normal prostate	78-42-3-D3-PU
ID112	new	5.3	Prostate	60-12-1-H1-PU
ID113	new	5.3	Hypertrophic prostate	77-5-2-A3-PU
ID114	new	5.2	Normal prostate	78-37-2-G12-PU
ID115	new	5.2	Cancerous prostate	76-39-2-H1-PU
D116	new	5.1	Prostate	60-12-3-C2-PU
ID117	new	5.1	Normal prostate	78-25-1-F11-PU
ID118	new	5.1	Normal prostate	78-36-2-C10-PU
ID119	new	5.1	Hypertrophic prostate	77-13-1-B7-PU
ID120	new	5.1	Hypertrophic prostate	77-4-4-H7-PU
ID121	new	5	Normal prostate	
ID122	new	5	Cancerous prostate	78-33-4-F9-PU 76-21-1-D5-PU
ID123	new	4.8	-	
ID124	new	4.8	Normal prostate	78-3-4-B3-PU
ID124			Cancerous prostate	76-29-4-B3-PU
ID125	new	4.8	Normal prostate	78-46-3-C6-PU
ID120	new	4.8	Hypertrophic prostate	77-13-3-F8-PU
	new	4.7	Cancerous prostate	76-12-4-C3-PU
ID128 ID129	new	4.7	Cancerous prostate	76-34-4-C1-PU
ID130	new	4.7	Normal prostate	78-42-4-D2-PU
ID131	new	4.7	Cancerous prostate	76-38-2-H9 - PU
ID131	new	4.6	Normal prostate	78-49-4-B5-PU
	new	4.6	Cancerous prostate	76-1-1-E3-PU
ID133	new	4.6	Normal prostate	78-46-3-C4-PU
ID134	new	4.5	Cancerous prostate	76-22-2-D2-PU
ID135	new	4.5	Prostate	60-11-4-F6-PU
ID136	new	4.5	Normal prostate	78-32-2-G1-PU
ID137	new	4.4	Prostate	60-14-3-C7-PU
ID138	new	4.4	Hypertrophic prostate	77-3-4-H3-PU
ID139	new	4.4	Normal prostate	78-36-4-E12-PU
ID 140	new	4.3	Hypertrophic prostate	77-42-1-A9-PU
ID141	new	4.3	Normal prostate	78-23-2-H3-PU

SEQ. ID		VON HEIJNE	TISSUE	INTERNAL
NO.	CATEGORY	SCORE	SOURCE	DESIGNATION
ID142	new	4.2	Cancerous prostate	76-39-3-C11-PU
ID143	new	4.2	Normal prostate	78-23-3-D10-PU
ID144	new	4.2	Cancerous prostate	76-32-2-B7-PU
ID145	new	4.2	Normal prostate	78-40-1-G9-PU
ID146	new	4.2	Prostate	60-12-1-E11-PU
ID147	new	4.1	Cancerous prostate	76-27-3-A6-PU
ID148	new	4	Cancerous prostate	76-43-3-B2-PU
ID149	new	4	Normal prostate	78-18-3-B4-PU
ID150	new	4	Normal prostate	78-41-2-D11-PU
ID151	new	4	Normal prostate	78-34 - 2-G9-PU
ID152	new	4	Normal prostate	78-4-3-G2-PU
ID153	new	4	Hypertrophic prostate	77-22-2-G2-PU
ID154	new	3.9	Cancerous prostate	76-4-4-F6-PU
ID155	new	3.9	Hypertrophic prostate	77-40-3-E10-PU
ID156	new	3.9	Normal prostate	78-10-1-H5-PU
ID157	new	3.9	Normal prostate	78-6-2-E3-PU
ID158	new	3.9	Hypertrophic prostate	77-20-3-E5-PU
ID159	new	3.9	Normal prostate	78-38-2-B5-PU
ID160	new	3.8	Prostate	60-11-2-G12-PU
ID161	new	3.8	Cancerous prostate	76-44-3-E8-PU
ID162	new	3.8	Normal prostate	78-41-3-A2-PU
ID163	new	3.7	Cancerous prostate	76-20-4-E7-PU
ID164	new	3.7	Cancerous prostate	76-17-1-E4-PU
ID165	new	3.7	Normal prostate	78-5-2-D2-PU
ID166	new	3.7	Prostate	60-11-3-B11-PU
ID167	new	3.7	Hypertrophic prostate	77-21-2-F1-PU
ID168	new	3.6	Prostate	60-12-1-A5-PU
ID169	new	3.6	Cancerous prostate	76-18-2-G12-PU
ID170	new	3.6	Normal prostate	78-7-1-G5-PU
ID171	new	3.6	Cancerous prostate	76-37-4-A5-PU
ID 172	new	3.5	Normal prostate	78-50-4-A2-PU
ID172	new	3.5	Normal prostate	78-43-2-H10-PU
ID173	new	3.5	Normal prostate	78-44-3-B6-PU
ID175	new	3.5	Cancerous prostate	76-10-1-D6-PU
ID176		3.5	Prostate	
	new	3.5		60-11-4-F2-PU
ID177	new	3.3 14.8	Cancerous prostate	76-45-2-B12-PU
ID178	ext-est-not-vrt		Normal prostate	78-34-3-D9-PU
ID179	ext-est-not-vrt	13.6	Normal prostate	78-46-4-F4-PU
ID180	ext-est-not-vrt	12.7	Normal prostate	78-8-3 - D9-PU
ID181	ext-est-not-vrt	8.8	Prostate	60-15-4-F6-PU
ID182	ext-est-not-vrt	8.5	Normal prostate	78-8-3-E6-PU
ID183	ext-est-not-vrt	7.3	Normal prostate	78-7-3-A4-PU
ID184	ext-est-not-vrt	7.1	Cancerous prostate	76-33-2-F5-PU
ID185	ext-est-not-vrt	6.6	Cancerous prostate	76-34-4-G12-PU
ID186	ext-est-not-vrt	6.3	Normal prostate	78-13-1-H7-PU
ID187	ext-est-not-vrt	5.9	Normal prostate	78-49-3 - B11-PU
ID188	ext-est-not-vrt	5.9	Normal prostate	78-42-2-A10-PU
ID189	ext-est-not-vrt	5.5	Cancerous prostate	76-7-4-D9-PU
ID190	ext-est-not-vrt	5.2	Normal prostate	78-40-3-B12-PU
ID191	ext-est-not-vrt	5	Hypertrophic prostate	77-36-1-G2-PU
ID192	ext-est-not-vrt	4.8	Prostate	60-17-3-H11-PU
ID193	ext-est-not-vrt	4.4	Normal prostate	78-28-3-E4-PU
ID194	ext-est-not-vrt	4.1	Cancerous prostate	76-28-2 - H5 - PU

SEQ. ID		VON HEIJNE	TISSUE	INTERNAL
NO.	CATEGORY	SCORE	SOURCE	DESIGNATION
	<u> </u>		<u>550.165</u>	DESIGNATION
ID195	ext-est-not-vrt	4.1	Normal prostate	78-27-1-D11-PU
ID196	ext-est-not-vrt	3.9	Cancerous prostate	76-42-2-B5-PU
ID197	ext-est-not-vrt	3.9	Hypertrophic prostate	77-39-3-F8-PU
ID 198	ext-est-not-vrt	3.7	Cancerous prostate	76-43-1-G9-PU
ID 199	est-not-ext	13.8	Normal prostate	78-40-1-B10-PU
ID200	est-not-ext	13.4	Cancerous prostate	76-15-1-F4-PU
ID201	est-not-ext	13	Cancerous prostate	76-45-4-E7-PU
ID202	est-not-ext	11.6	Normal prostate	78-26-2-H7-PU
ID203	est-not-ext	11.2	Normal prostate	78-21-1-B7-PU
ID204	est-not-ext	11.2	Cancerous prostate	76-40-2-F5-PU
ID205	est-not-ext	10.6	Cancerous prostate	76-29-2-G8-PU
ID206	est-not-ext	10.5	Hypertrophic prostate	77-23-4-H11-PU
ID207	est-not-ext	10.3	Normal prostate	78-48-1-F10-PU
ID208	est-not-ext	9.5	Cancerous prostate	76-41-4-G9-PU
ID209	est-not-ext	9.3	Hypertrophic prostate	77-3-3-C10-PU
ID210	est-not-ext	9.1	Cancerous prostate	76-45-4-C8-PU
ID211	est-not-ext	8.8	Normal prostate	78-50-4-C10-PU
ID212	est-not-ext	8.8	Normal prostate	78-38-4-F7-PU
ID213	est-not-ext	8.6	Cancerous prostate	76-16-4-C9-PU
ID214	est-not-ext	8.6	Normal prostate	78-49-2-D10-PU
ID215	est-not-ext	8.4	Cancerous prostate	76-1-1-H7-PU
ID216	est-not-ext	7.9	Normal prostate	78-4-2-F10-PU
ID217	est-not-ext	7.9	Normal prostate	78-46-3-B6-PU
ID218	est-not-ext	7.7	Normal prostate	78-7-1-F2-PU
ID219	est-not-ext	7.6	Normal prostate	78-35-2-D3-PU
ID220	est-not-ext	7.6	Cancerous prostate	76-20-2-G7-PU
ID221	est-not-ext	7.6	Normal prostate	78-39-1-E11-PU
ID222	est-not-ext	7.5	Cancerous prostate	76-4-4-C2-PU
ID223	est-not-ext	7.1	Normal prostate	78-48-2-F6-PU
ID224	est-not-ext	7	Cancerous prostate	76-32-4-A10-PU
ID225	est-not-ext	6.8	Cancerous prostate	76-39-1-E7-PU
ID226	est-not-ext	6.7	Cancerous prostate	76-29-4-E1-PU
ID227	est-not-ext	6.7	Normal prostate	78-28-4-B9-PU
ID228		6.7	Normal prostate	78-37-4-B2-PU
ID229	est-not-ext	6.7	Normal prostate	78-50-2-E12-PU
ID230	est-not-ext	6,7	Hypertrophic prostate	77-21-2-F8-PU
ID231	est-not-ext	6.6	Normal prostate	78-27-4-E2-PU
ID232	est-not-ext	6.5	Normal prostate	78-45-4-G12-PU
ID233	est-not-ext	6.3	Cancerous prostate	76-7-4-H8-PU
ID234	est-not-ext	6.3	Normal prostate	78-23-1-D10-PU
ID235	est-not-ext	6.3	Cancerous prostate	76-34-1-C2-PU
ID236	est-not-ext	6.2	Hypertrophic prostate	77-8-1-F11-PU
ID237	est-not-ext	6.2	Cancerous prostate	76-41-1-F3-PU
ID238	est-not-ext	6.1	Cancerous prostate	76-22-3-G4-PU
ID239	est-not-ext	6.1	Normal prostate	78-40-1-A6-PU
ID240	est-not-ext	6	Normal prostate	78-41-2-H11-PU
ID241	est-not-ext	6	Normal prostate	78-6-3-A12-PU
ID242	est-not-ext	6	Hypertrophic prostate	77-25-1-A6-PU
ID243	est-not-ext	5.9	Hypertrophic prostate	77-35-2-E4-PU
ID243	est-not-ext	5.9	Hypertrophic prostate	77-36-1-G4-PU
ID245	est-not-ext	5.8	Hypertrophic prostate	77-40-3-D6-PU
ID246	est-not-ext	5.8	Normal prostate	78-17-3-A3-PU
ID247	est-not-ext	5.7	Normal prostate	78-33-3-D7-PU
	or not be		roman prosanc	10-11 W-C-CC-01

SEQ. ID		VON HEIJNE	TISSUE	INTERNAL
NO.	CATEGORY	SCORE	SOURCE	DESIGNATION
ID248	est-not-ext	5.7	Hypertrophic prostate	77-23-4-E10-PU
ID249	est-not-ext	5.7	Cancerous prostate	76-25 -4- F11-PU
ID250	est-not-ext	5.7	Cancerous prostate	76-33-2 - F8-PU
ID251	est-not-ext	5.7	Normal prostate	78-47-4-D6-PU
ID252	est-not-ext	5.7	Normal prostate	78-34-4 - G6-PU
ID253	est-not-ext	5.6	Cancerous prostate	76-23-3-G8-PU
ID254	est-not-ext	5.6	Normal prostate	78-41-1-A6-PU
ID255	est-not-ext	5.6	Cancerous prostate	76-38-1-E4-PU
ID256	est-not-ext	5.5	Normal prostate	78-2-4-F11-PU
ID257	est-not-ext	5.4	Cancerous prostate	76-13-3-A9-PU
ID258	est-not-ext	5.4	Normal prostate	78-7-3-D9-PU
ID259	est-not-ext	5.2	Cancerous prostate	76-6-2-G5-PU
ID260	est-not-ext	5.1	Hypertrophic prostate	77-39-4-H4-PU
ID261	est-not-ext	5	Hypertrophic prostate	77-13-3-F1-PU
ID262	est-not-ext	5	Normal prostate	78-24-1-A1-PU
ID263	est-not-ext	4.9	Hypertrophic prostate	77-1-2-B4-PU
ID264	est-not-ext	4.9	Cancerous prostate	76-42-2-F3-PU
ID265	est-not-ext	4.9	Cancerous prostate	76-40-3-G6-PU
ID266	est-not-ext	4.8	Cancerous prostate	76-44-1-E3-PU
ID267	est-not-ext	4,8	Hypertrophic prostate	77-3-4-HI-PU
ID268	est-not-ext	4.8	Cancerous prostate	76-45-2-C4-PU
ID269	est-not-ext	4.8	Prostate	60-12-1-D7-PU
ID270	est-not-ext	4.8	Normal prostate	78-46-2-B4-PU
ID271	est-not-ext	4.7	Prostate	60-12-3-A7-PU
ID272	est-not-ext	4.7	Normal prostate	78-24-3-A8-PU
ID273	est-not-ext	4.6	Hypertrophic prostate	77-17-3-A7-PU
ID274	est-not-ext	4.6	Hypertrophic prostate	77-10-1-F6-PU
ID275	est-not-ext	4.5	Prostate	60-13-1-E11-PU
ID276	est-not-ext	4.4	Normal prostate	78-24-3-C6-PU
ID277	est-not-ext	4.4	Cancerous prostate	76-23-1-B4-PU
ID278	est-not-ext	4.3	Hypertrophic prostate	77-9-1-E2-PU
ID279	est-not-ext	4.2	Normal prostate	78-4-4-B10-PU
ID280	est-not-ext	4.2	Normal prostate	78-30-2-C1-PU
ID281	est-not-ext	4.2	Normal prostate	78-38-2-E9-PU
ID282	est-not-ext	4.2	Normal prostate	78-8-2-F2-PU
ID283	est-not-ext	4.1	Cancerous prostate	76-20-3-H1-PU
ID284		4.1	Cancerous prostate	76-14-1-B3-PU
ID285	est-not-ext est-not-ext	4.1	Normal prostate	78-18-4-D6-PU
ID285 ID286		4.1	Hypertrophic prostate	77-11-4-B3-PU
ID287	est-not-ext	•	Normal prostate	
	est-not-ext	4		78-16-2-C2-PU
ID288	est-not-ext	4	Hypertrophic prostate	77-38-2-G5-PU
ID289	est-not-ext	3.9	Normal prostate	78-25-1-H11-PU
ID290	cst-not-ext	3.9	Hypertrophic prostate	77-12-3-H7-PU
ID291	est-not-ext	3.8	Cancerous prostate	76-21-4-A3-PU
ID292	est-not-ext	3.8	Normal prostate	78-41-1-C6-PU
ID293	est-not-ext	3.7	Cancerous prostate	76-5-2-H11-PU
ID294	est-not-ext	3.7	Cancerous prostate	76-8-4-D9-PU
ID295	est-not-ext	3.7	Cancerous prostate	76-18-2-D4-PU
ID296	est-not-ext	3.7	Prostate	60-12-3-G4-PU
ID297	est-not-ext	3.7	Hypertrophic prostate	77-20-2-E11-PU
ID298	est-not-ext	3.6	Cancerous prostate	76-1 -2-G6-PU
ID299	est-not-ext	3.6	Normal prostate	78-8-3-F2-PU
ID300	est-not-ext	3.6	Normal prostate	78-12-4-E9-PU

PCT/IB98/01232

SEQ. ID VON HEIJNE TISSUE INTERNA NO. CATEGORY SCORE SOURCE DESIGNA	MOIT
ID301 est-not-ext 3.6 Hypertrophic prostate 77-15-2-E	2-PU
ID302 est-not-ext 3.5 Cancerous prostate 76-7-3-Al	2-PU
ID303 est-not-ext 3.5 Normal prostate 78-22-3-E	10-PU
ID304 est-not-ext 3.5 Hypertrophic prostate 77-2-3-E1	1-PU
ID305 est-not-ext 3.5 Normal prostate 78-29-1-B	2-PU
ID306 ext-vrt-not-genomic 12 Normal prostate 78-47-2-C	1-PU
ID307 ext-vrt-not-genomic 12 Normal prostate 78-43-4-0	12-PU
ID308 ext-vrt-not-genomic 12 Hypertrophic prostate 77-38-1-A	8-PU
ID309 ext-vrt-not-genomic 8.9 Normal prostate 78-45-4-F	12-PU
ID310 ext-vrt-not-genomic 8.1 Normal prostate 78-35-3-D	1-PU
ID311 ext-vrt-not-genomic 7.7 Normal prostate 78-10-1-1	8-PU
ID312 ext-vrt-not-genomic 6.9 Cancerous prostate 76-43-1-E	3-PU
ID313 ext-vrt-not-genomic 5.9 Normal prostate 78-29-2-C	10-PU
ID314 ext-vrt-not-genomic 5.3 Hypertrophic prostate 77-38-3-B	11-PU
ID315 ext-vrt-not-genomic 5.1 Normal prostate 78-36-4-A	8-PU

TABLE III

SEQ. ID	CICNIAL DEPOTE
NO.	SIGNAL PEPTIDE
ID38	MVFVHLYLGNVLALLLFVHYSNG
ID39	MGMCFAAESDVQMFIAFLLCIFLICAALA
ID40	MAVRELCFSRQRQVLFLFLFWGVSLA
ID41	MRILOLILLALATGLVGG
ID42	MRILQLILLALATGLVGG
ID43	MRSCLWRCRHLSQGVQWSLLLAVLVFFLFA
ID44	MRILQXILLALATGLVGG
ID45	MLEECGAGVDLGFGGVKFASETPNLLWLLLKLVSTXWA
ID46	MIACSIRELHRCLLLALVAESSS
ID47	MGPPSLVLCLLSATVFS
ID48	MPGPRVWGKYLWRSPHSKGCPGAMWWLLLWGVLQX
ID49	MHRPEAMLLLTLALLGGPTWX
ID50	MVSVSLALLSGWVGS
ID51	MHIFSICCMXSELHKMKSLSLQLASEKRSLVALVEEIVFLLLRVSPCLG
ID52	MKLWVSALLMAWFGVLS
ID53	MKVLISSLLLLLPLMLMSMVSS
ID54	MKVLISSLLLLPLMLMSMVSS
ID55	MLLLLOLSLPSPTS
ID56	MLKMLSFKLLLLAVALG
ID57	MHRPEAMLLLTLALLGXXXWA
ID58	MLKVSAVLCVCAAAWC
ID59	MKVGVLWLISFFIFIDG
ID60	MCIILLDLICLLFITA
ID61	MDCASISVKFTSMATMHDLSQFWASRGEVTNWWPVGQTSLPLFYLAFMVFGSFFPLISC
ID62	MTASPDYLVVLFGITAGATG
ID63	MVCVLVLAAAAGAVA
ID64	MKKTGDGGTLSTERIGGAALLSLLLKRMKMTLMIPLLLLTPITA
ID65	MELGCWTQLGLTFLQLLLISSLP
ID66	MRXKWKMGGMKYIFSLLFFLLLEGGXT
ID67	MRGATRVSIMLLLVTVSDC
ID68	MIAISAVSSALLFSLLCEAST
ID69	MIAISAVSSALLFSLLCEAST
ID70 -	MDPNGGCCTLLTLVLCVAVAYE
ID71	MEGEIYFQVFLSLFTFSTSLPSSLS
ID72	MYVVAMFGNCIVVFIVRTERSLHAPMYLFLCMLAAIDLALS
ID73	MRETXPLPKPLKDTAPSSHGVGSDSPSATRPWFLAPWCPGTQS
ID74	MDRPGSLSVFGSLPASLGTWLSSPAWLVDRPVRSAHPSANSTGVRMSVLVVLALRSLGRS
ID75	MHYFVAGKVILLFSYPSCCLC
ID76	MDLNSASTVVLQVLTQATS
ID77	MSSCNFTHATFVLIGIPGLEKAHFWVGFPLLSMYVVAMFGNCIVVFIVRTERSLHAPMYL
	FLCMLAAIDLALS
ID78	MYRLSLIAGPGSYPVLRWGVWDIPSSLVQVTYHQPNLTTNLDLPLFFSCSISATHS
ID79	MLVDGPSERPALCFLLLAVAMSFF
ID80	MPCSLTWRLPPRTCQXXGLXKSXLXXLLTPPPSYG
ID81	MVXWLVLFALQIYSYXSTRDQPASRXRLLFLFLTSIAEXCS
ID82	MARHGLPLLXXXSLPVGA
ID83	MVHLRTGLMLMSADRLRTLYYTVTILYILWYCSVCSS
ID84	MGILSTVTALTFARA
ID85	MELGCWTQLGLTFLQXLLISSLX
ID86	MELLRVCSFFLLCXSVFTDCKG
ID87	MIVRPRLNLTWFLLLPPGQCRA

SEQ. ID	
NO.	SIGNAL PEPTIDE
ID88	MQFLFKMVALCCCLWKISG
ID89	MLKVSAVLCVCAAAXXSQSLX
ID90	MSMQFLFKMVALCCCLWKISG
ID91	MAQHLWILLGSLSCRTS
ID92	MNKEXVSXERXAQVRLYLFSGFWTFXLG
ID93	MVLWRAKIXRNVPVTLSEENRSEGKVGFQAYKNYFRAGAHWIVFIFLILLNTAA
ID94	MLLXFFTSVLWLTSPSQP
ID95	MELISPTVIIILGCLALFLLLQ
ID96	MHGFEIISLKEESPLGKVSQGPLFNVTSGSSSPVTWLGLLSFQNLHC
ID97	MTWVRHAPGKSLEWVATVTDGGDKTFYAASVKGRFNVSRDNSKNTLFLHLSGLSAA
ID98	MLTSFFSLTANCQS
ID99	MLLCLLTPLFFMXPTGFS
ID100	MDDDYEAYHSLFLSLLGLCPS
ID101	MEWGKQWLVWLLLGHMVVS
ID102	MRRGKRLLESQSSSPKACLQLGFETELTQGVLWILVIQA
ID103	MVAATEAALLESVVWLPCHG
ID104	MSWNPSVSLPLLSSWGSTA
ID105	MKRIQGILFLILLSLHLERRWT
ID106	MVQRLWVSRLLRHRKAQLXLXNLLTFGLEVCLAAG
ID107	MAAGVPFALVTSCSSVFS
ID108	MTVFLXFCFPRCHS
ID109	MXPNNFWQKLGRKKPRIFTCTQSSTGEAAVKAENLILLEVFVWNGLQG
ID110	MFRSDRMWXCHWKWKPSPLLFLFALYIMCVPHSVWG
ID111	MTQRSIAGPICNLKFVTLLVALSSELPFLGA
D112	MIPLLLLRSACN
ID113	MXSPLPVLLLSXNLNLIIQ
ID114	MLMCKMLKSQKNCQENXXIKIILFLKPMCSPQYLLTFLVFTXKLSS
ID115	MKKKSSPNQYLHSSLHXIRLFSFLHFSEEGVLLLAIDLKIIVILHCAASIIS
ID116	MFSCFFSTSLATSVSLEAQSCFA
ID117	MHHGLTPLLLGVHEQKQQVVKFLIKKKANLNALDRYGRTALILAVCCGSA
ID118	MSPCIYFFACFQALTSS
ID119	MAEEMESSLEAXFSSSGAVSGASGFLPPARS
ID120	MAEEMESSLEASFSSSGAVSGASGFLPPARS
ID121	MLVLGSPLLGPLLWHLSLILLKPLCLP
ID122	MHLLDLESMGKSSDGKSYVITGSWNPKSPHFQVVNEETPKDKVLFMTTAVDLVIT
ID123	MENLKDFYVLFVFSSIPLTFL
ID124	MPQYCLSIFSLVLPVCRM
ID125	MVAPVLETSHVFCCPNRVRGVLNWSSGPRGLLAFGTSCSVVLY
ID 126	MPIIDQVNPELHDFMQSAEVGTIFALSWLITWFGHXLS
ID127	METXCPCCCCPCXGXGSLXXKPVYELQVQKSVTVQEGLCVLVPCSXSXX MSPCIYFFACFXXLTSS
ID128 ID129	MGRGERRHYWGPKLVLKCLSFSXPSLP
ID 130	MSQDGGXGELKHMVMSFRVSELQVLLGFAGRNKSGRKHELLAKALHLLKSSC
ID131	MHHRMNEMNLSPVGMEQLTSSSVSNALPVSGSHLGLAASPTHSAIPAPGLPVAIPNLGPS
10131	LSSLPSALS
ID132	MLHSDNIWNLFSLFSTSTT
ID 133	MQPASPPARWSFHSAAGWSGGGQA
ID133	MCFSFLLAGSISHMFSQA
ID 135	MYGFIIGLSILFHCSVCLFLC
ID136	MSFGXILTFRVSLLGCXLAININT
ID 130	MAVYVGMLRLGRLCAGSSGVXG
ID137	MFNTIYLVISLVSIFFFWEVTNA
(D) 130	MALPPKGCGSLPLTTGSSWSLS

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SEQ. ID NO. SIGNAL PEPTIDE **MFVFLSWASFLAPLLR** ID140 MXMKSANKITLLXHHLLSCSPLXPLGKS ID141 ID142 MCNYNIYVLYNIGYLYHPKSFLLLFIVIPQTP ID143 MAVAMVKLCERAGLPLLAAPLLRSLLP ID144 MLNVVRALRXPQWCAEYCLSIHYQHGGVICTQVHKQTVVQLALRVADEMDVNIGHEVGYV IPFENCCTNETILRYCTDDMLQREMMSNPFLGSYGVIILDDIHERSIATDVLLGLLKDVLLA ID145 MHAGLERXSXQKALAGLCIGSTSYVHG ID146 MLNGPFQHRNSRIMTHRSAEKTLLGSLSLWRWSAM ID147 MRVKDPTKALPEKAKRSKRPTVPHDEDSSDDIAVGLTCQHVSHA ID148 MPQKGLGLLGILSGDFSLLALSMLKGTG ID149 MAMWNRPXXXLPQQPLXAEPTAEGEPHLPTGRXXTEANRFAYAALCGISLSQLFP MLCFGDLLLSPWVTVPVWS **D150** ID151 MOENAHNLRLFKCLLIYFLGLAADTYF ID152 MHTCSLPCLLFAQLLEFCSFPPDVPHNCAPIVSVRPPNIVAAFEGCSVATALFPPLCIS ID153 MOORGAAGSRGCALFPLLGVLFFOGVYI MXXSIFISEKYGLCPSKTPIMKMLPSLILNRSLPTASSS ID154 MAFDVSCFFWVVLFSAGCKV ID155 **D156** MEVAANCSLR VKRPLLDPRFEGYKXSLEPLPCYQLELDAAVAXVKLRDDQYTLEHMHAFG MYNYLHCDSWYQDSVYYIDTLGRIMNLTVMLDTAXG ID157 MNVGTAHXXVNPNTRVMNSRGIWLSYVLAIGLLHIVLLS ID158 MENFNMYKNKSWWTLLSSSPSFM ID159 MNVGTXHSEVNPNTRVMNSRGIWLSYVLAIGLLHIVLLS ID160 MAAASAVSVLLVAA ID161 MAYSKASGSPVLSQAVPGENASHRRGSADLGSGSGLSWARLSQS ID162 MKPRRNLEEDDYLHKDTGETSMLKRPVLLHLHQTAHA **D**163 MIICYDIPCAHMLVCPTIG ID164 MYSSEDSTLASVPPAATFG ID165 MGEDPXOPRKYKKXKXELQGDXPPSSPTNDPTVKYETQPRFITATGGTLHMYQLEGLNWL **RFSWA** MFYVAMTKTHKRIRSLCNIHHGLFQFTQQLLGCLQCCWLQSG ID166 MVSPKDLPLVLLQDIKVPSSMTGSHAGNPHIERNDLPRHGSPQFFTGXTCASXNPSQCLA **D**167 ID168 MEFXSLFCLYFSCFL ID169 MALHFQSLAELEXLCTHLYIGTDLTQRIEAEKALLELIDSPECLS MRTLFGAVRAPFSSLTLLLITPSPSPL ID170 ID171 MRHSLLKGISAOIVSAADKVDAGLPTAIAVSSLIAVGTSHG ID172 MTLSCFIFFYISSLC MILCFLLPHHRLQEA ID173 MFSLFALNMPLGFC ID174 MASSPGVAMHSLWATIHTSVWGVLPPPACSA ID175 MSQEGAVPASAVPLEELSSWPEELCRRELPSVLPRLLSLSQHSES ID176 MTRECPSPAPGPGAPLSGSVLAEAAVVFAVVLSIHA ID177 MQELHLLWWALLLGLAQA ID178 MGRQALLLLALCATGAQG ID179 MGPSTPLLILFLLSWSGPLQG ID180 MSCRELTHRPCSPHLLLLCPLSRGCCP ID181 MGWTMRLVTAALLLGLMMVVTG ID182 ID183 MKFLIFAFFGGVHLLSLCSGKVYA MOCFSFIKTMMILFNLLIFLCGAALLAVG ID184 MWAFSELPMPLLINLIVSLLGFVATVTL ID185 ID186 MASSNTVLMRLVASAYSIA MKFLIFAFFGGVHLLSLCSGKAIC ID187 MADTTPNGPQGAGAVQFMMTNKLDTAMWLSRLFTVYCSALXVLPLLGLHEA ID188 MRFRHFXKXIGXVLVLSVVXXAMA ID189

SEQ. ID	
NO.	SIGNAL PEPTIDE
ID190	MELGSCLEGGREAAFEEGEPEVKKRRLLCVEFASVASCDA
ID191	MASPFSGALQLTDLDDFIGPSQECIKPVKVEKRAGSGVAKIRIEDDGSYFQINQDGXTRRLE KAKVSLNYCXACSGCITSAETVLITQQSHEELKKVLDANKMAAPSQQRLVVVSVSPQSRA
ID192	MGPVPTAVAGAGSRLVKPSQTLSLTCAVSGGSLVAELLLGAGSG
ID 193	MESGGRPSLCQFILLGTTSVVTA
ID 194	MQVCRCIYIICFXLPPLFS
ID195	MAQRLLLRFLASVIS
ID 196	MLFIFNFLFSPLPTPALICILTFGAAIFLWLITRPQPVLP
ID197	MYPKWEAPVTFCQLKREKDPPHPAHSPFLQPRFSHMLQLLPSKALC
ID198	MALYQRWRCLRLQGLQACRLHTAVVSTPPRWLAERLGLFEELWA
ID199	MGVPRPQPWAXGLLLFLLPGSLG
ID200	MAAAVPKRMRGPAQAKLLPGSAIQALVGLARPLVLALXLVSAALS
ID201	MWLWEDQGGLLGPFSFLLLVLLLVTRXRS
ID202	MNWELLLWLLVLCALLLLLVQLLRFLRA
ID203	MEKIPVSAFLLLVALSYTLA
ID204	MSNYTDAESSFSKQEIIRVAMEKIPVSAFLLLVALSYTLA
ID205	MQFXTWATSSSQPALWSLLLVSWAAMVLRLRSKCALVTFFFILLLIFIAEVAA
ID206	MNWELLLWLLVLCALLLLLVHLLRFLRA
ID207	MTTFLPVPQMMAGFSFGTFGNPPMESPSA WQTIHQPFIVSCLTLWSPGCWP
ID208	MASKGMRHFCLISEQLVXFSLLATAILG
ID209	MAAAAWLQVLPVILLLLGAHP
ID210	MASPRTVTIVALSVALGLFFVFMGTIKLTPRLSKDAYSEMKRAXKSYVRALPLLKKMGIN
	SILLRKSIGALEVACGIVMTLVPGRPKDVANFFLLLLVLAVLFFHQLVG
ID211	MPNLSFGGLDTNQMRVNFLSVDVCKLLLLCALHSHIYC
ID212	MGPPMLQEISNLFLILLMMGAIFTLAALKESLSTCIPAIVCLXXLLLLNVGQLLA
ID213	MXXFTDPSSVNEKKRREREERQNIVLWRQPLITLQYFSLEILVILKEWTSKLWHRXXIVV XFLLLLAXLIA
ID214	MPLLRGLLWXQVLCA
ID215	MKLLSLVAVVGCLLVPPAEA
ID216	MPALLPVASRULLLPRVILTMASG
ID217	MCLLLGATGVGKTLLVKRLQEVSSRDGKGDLGEPPPTRPTVGTNLTDIVAQRKITIRELG
	GCMGPIWSSYYGNCRSLLFVMDASDPTQLSAXXVQLLGLLSAFQLAEA
ID218	MELPAVNLESDSPRSLAADNLGLHCILRLLCLGQLHHPGLG
ID219	MAFLRKVYSILSLQVLLTTVTSTVFLYFESVRTFVHESPALILLFALGSLG
ID220 -	MYTYGNKQHNSPTWDDPTLAIALAANAWA
ID221	MQQIFIQQCRELNFWSREPWILVLALPLTVWP
ID222	MKAVLLALLMAGLAL
ID223	MGLQACLLGLFALILS
ID224	MRPGQVSLLGPDAVSVLGSGLGLSPGTSS
ID225	MINPSVPSKSNSHPFLSTVMFTSASLLLPMSTG
ID226	MSEKEXNFPPLPKFIPVKPCFYQNFSDEIPVEHQVLVKRIYRLWMFYCATLGVNLIACLA WWIGGGSG
ID227	MNPTKLILKTILRLYFFLOLAHS
ID228	MASSSPDSPCSXXCFVSVPPASA
ID229	MXPVLAALAHVLCPYMAPGLCREPIRXLIAXLEPPGAMA
ID230	MNNLNDPPNWNIRPNSRADGGDGSRWNYALLVPMLGLAAFRWIWS
ID231	MLLLFLAALCSLFFFLSLQ
ID232	MLFLGKVLIVCSTGLAGIMLLNYQQDYTVWVLPLIIVCLFAFLVAHC
ID233	MQGIPILTPVTTQSIAISIVLTVQGLLLLVHSFWFTVC
ID234	MONFCHHLAICTVILFCVLLSLRPHTS
ID235	MPSFSKDLLTVPKLGTGHXXGXGSYDXALXLLLKCLWSNVVPECTMASSNTVLMRLVASA YSIA
ID236	MRGAHI TAI FMI XAFASHIXA

NO. SIGNAL PEPTIDE ID237 MEVGLPAITLFLTSASSPVVATTMDQEPVGGVERGEAVAASGXAAAAAAFGESAGQMSNER GFENVELGVIGKKKK VPRRVIHFVSGETMEEYSTDEDXVDGLEKXMFCLLLIRQNLPGVP TYGFTCFGLLHQLSQCVTS ID238 MKELERQQKEVEERPEKDFTEKGSRNMPGLSAATLASLGGTSS ID239 MSMGFMMLVLVILCIVTVCVT ID240 MMELXLKXXTKXEXESACTEAYSQSDEQYACHLGCQNQLPFAELRQEQLMSLMPKMHLLF PLTLVRSFWS ID241 MVSNASETSCLGLILLFASHLINQ ID242 MPRKRKCDLRAVRVGLLLGGGGVYGSRFRFTFPGCRALSPWRVRXQRRRCEMSTMFADTL LIVFISVCTALLA ID243 MGMWSIGAGALGAAALALLLANT ID244 MDVAFLEXLIKDDIERGRLPLLLVANAGTAA ID245 MRTLFNLLWLALACSP ID246 MNAQPGLXLDCITRFLTXGQFICLQWALPHSEA ID247 MGKEWGWQEMENGGAAPAWGAGPPVHPAPPPVEKTLSWGCGFGLHSGFGGSGGGVGLCRL LCLVRLFCC ID248 MAAPSGGWNGVGASLWAALLLTATVRLSA ID249 MIAIYGKNFCVSAKNAFMLLMRNIVRVVVLDKVTDLLLFFGKLLVVGG ID250 MERNCKGSFGVIKEGDTDTXETKARRTVWEPRGRYSFRXTPRPAYPVEQCGFARRALELL EIRKHSPEVCEPPNIPVTSVLELIVASVCQS ID251 MFVEYRKQLKLLLDRLAQVSPELLLASVRRVFSSTLQNWQTTRFMEVEVAIRLLYMLAEA LPVSHG ID252 MLLGTSNIIIFLIQWHGSVFQ ID253 MXNRFATAFVXACVLSLIST ID254 MSLTSGFLRVSQG	SEQ. ID	
GFENVELGVIGKKKK VPRRVHFVSGETMEEYSTDEDXVDGLEKXMFCLLLIRQNLPGVP TYGFTCFGLIDLQLSQCVTS 1D238 MKELERQQKEVEERPEKDFTEKGSRNMPGLSAATLASLGGTSS 1D240 MMELAUKXXTKXEXESACTEAYSQSDEQYACHLGCQNQLPFAELRQEQLMSLMPKMHLLF PLTLVRSFWS 1D241 MYSNASETSCLGLILLFASHLINQ 1D242 MPRRKKCDLRAVRVGLLLGGGGVYGSRFRFTFPGCRALSPWRVRXQRRCEMSTMFADTL LIVFISVCTALLA 1D243 MGMWSIGAGALGAAALALLLANT 1D244 MDVAFLEXLIKDDIERGRPLLLLVANAGTAA 1D244 MDVAFLEXLIKDDIERGRPLLLLVANAGTAA 1D245 MRTLFNLLWLALACSP 1D246 MNAQPGLXLDCTTRFLTXGQFICLQWALPHSEA 1D247 MGKEWGWQEMENGGAAPAWGAGPPV+PPAPPPVEKTLSWGCGFGLHSGFGGSGGGVGLCRL 1CLVRLFCC 1D248 MAAPSGGWNGVGASLWAALLLTATVRLSA 1D249 MAAPSGGWNGVGASLWAALLLTATVRLSA 1D249 MAAPSGGWNGVGASLWAALLLTATVRLSA 1D249 MAAPSGGWNGVGASLWAALLLTATVRLSA 1D249 MAAPSGGWNGVGASLWAALLLTAVVRLSA 1D249 MAAPSGGWNGVGASLWAALLLTAVVRLSA 1D250 MERNCKGSFGVIKEGDTDTXETKARRTVWEPRGRYSFRXTPRPAYPVEQCGFARRALELL EIRKHSPEVCEPPNIPVTSVLLLIVASVCOG 1D251 MFVEYRKQLKLLLDRLAQVSPELLLASVCRVFSSTLQNWQTTRFMEVEVAIRLLYMLAEA LPVSHG 1D252 MLJCTSNIIIFLIQWHGSVFQ 1D253 MXDRRATAFVXACVLSLIST 1D254 MSLTSGFRAVSGG 1D255 MANFKGHALPGSFFLIGLCWSVKYPLKYFSHTRKNSPLHYYQRLEIVEAAIRTLFSVTGILA MQDTGSVVPLHWFGFGYAALVASGGIIGYVKAGSVPSLAAGLLFGSLAGLGA 1D256 MASPSRRLQTIKPVITICFKSVLLYTFIEWITGVILLA VGIWG 1D259 MFSELAPTRIGGASSGGSRSGSGGTLISTAPLTTRVLNPTAQCFCLDCTLRRMQTHLSVSLL PCAGAWS 1D260 MSMAVETEGFFMATVGLLMI_GVTLPNSYW 1D261 MEKIPVSXFLXXXLSXXCWP 1D262 MMSAPSTRGGASSGSRSGSGGTLISTAPLTTRVLNPTAQCFCLDCTLRRMQTHLSVSLL PCAGAWS 1D263 MAGPRSYVWDPLLILSQIVLMQTVYYGSLGLWALVDGLVRX 1D264 MAPKYFRQYWDPDGTDCHRKAYSTTSIASVAGLTAAAYRVILNPPGTFLEGVAKVGQYT FTAAAVGAVFGLTTCISA 1D265 MAAAAWLQVLPVILLLIG 1D266 METYFFCIIVPIAAATVYKSWCLLLILDMNVLYTDA 1D267 MEXILASLFTIQMTXCSNT 1D276 MEHYRKAGSVELPAPSPMPQLPPDTLEMRVRDGSKIRNLLGLALGRLEGGSA 1D277 MASLISSFRAWLQLINGLGSVLLTRC 1D277 MASLISSFRAWLQLINGLGSVLLTRC 1D277 MASLISSFRAWLGLINGLGSVLLTRC 1D277 MASLISSFRAWLGLINGLGSVLLTRC 1D277 MTAGTLRTWLCCAGSWA 1D277 MIAGTLRTWLCCAGSWA		SIGNAL PEPTIDE
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ID239	ID238	MKELEROOKEVEERPEKDFTEKGSRNMPGLSAATLASLGGTSS
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ID264 MAPKVFRQYWDIPDGTDCHRKAYSTTSIASVAGLTAAAYRVTLNPPGTFLEGVAKVGQYT FTAAAVGAVFGLTTCISA ID265 MAAAAWLQVLPVILLLLG ID266 MEIYFIFCIIVPIAAATVYKSWCLLLILDMNVLYTDA ID267 MSRYTSPVNPAVFPHLTVVLLAIGMFFTAWF ID268 MRLAAEAHPGRTHTLFRRLKPFLMLSSSLPLLIWL ID269 MLEHLXSLPTQMDYKGQKLAXQMFQGIILFSAIVGFIYG ID270 MEYSKVLFCSFSNVLG ID271 MASKIGSRRWMLQLIMQLGSVLLTRC ID272 MEHYRKAGSVELPAPSPMPQLPPDTLEMRVRDGSKIRNLLGLALGRLEGGSA ID273 MNALMVLFNVTVVLIALTCLDGTTVS ID274 MNWSIFEGLLSGVNKYSTAFGRIWLSLVFIFRVLVYLVTAERVWS ID275 MIISLFIYIFXTCSNT ID276 MFRLNSLSALAELAVG ID277 MTAGTLRTWLCCAGSWA ID278 MLGRPCFHSPQRLLVILCVSVKAG	110262	
FTAAAVGAVFGLTTCISA ID265 MAAAAWLQVLPVILLLLG ID266 MEIYFIFCIIVPIAAATVYKSWCLLLILDMNVLYTDA ID267 MSRYTSPVNPAVFPHLTVVLLAIGMFFTAWF ID268 MRLAAEAHPGRTHTLFRRLKPFLMLSSSLPLLIWL ID269 MLEHLXSLPTQMDYKGQKLAXQMFQGIILFSAIVGFIYG ID270 MEYSKVLFCSFSNVLG ID271 MASKIGSRRWMLQLIMQLGSVLLTRC ID272 MEHYRKAGSVELPAPSPMPQLPPDTLEMRVRDGSKIRNLLGLALGRLEGGSA ID273 MNALMVLFNVTVVLIALTCLDGTTVS ID274 MNWSIFEGLLSGVNKYSTAFGRIWLSLVFIFRVLVYLVTAERVWS ID275 MIISLFIYIFXTCSNT ID276 MFRLNSLSALAELAVG ID277 MTAGTLRTWLCCAGSWA ID278 MLGRPCFHSPQRLLVILCVSVKAG	ID263	MAGQFRSYVWDPLLILSQIVLMQTVYYGSLGLWLALVDGLVRX
ID265 MAAAAWLQVLPVILLLG ID266 MEIYFIFCIIVPIAAATVYKSWCLLLILDMNVLYTDA ID267 MSRYTSPVNPAVFPHLTVVLLAIGMFFTAWF ID268 MRLAAEAHPGRTHTLFRRLKPFLMLSSSLPLLIWL ID269 MLEHLXSLPTQMDYKGQKLAXQMFQGIILFSAIVGFIYG ID270 MEYSKVLFCSFSNVLG ID271 MASKIGSRRWMLQLIMQLGSVLLTRC ID272 MEHYRKAGSVELPAPSPMPQLPPDTLEMRVRDGSKIRNLLGLALGRLEGGSA ID273 MNALMVLFNVTVVLIALTCLDGTTVS ID274 MNWSIFEGLLSGVNKYSTAFGRIWLSLVFIFRVLVYLVTAERVWS ID275 MIISLFIYIFXTCSNT ID276 MFRLNSLSALAELAVG ID277 MTAGTLRTWLCCAGSWA ID278 MLGRPCFHSPQRLLVILCVSVKAG	ID264	MAPKVFRQYWDIPDGTDCHRKAYSTTSIASVAGLTAAAYRVTLNPPGTFLEGVAKVGQYT
ID266 MEIYFIFCIIVPIAAATVYKSWCLLLILDMNVLYTDA ID267 MSRYTSPVNPAVFPHLTVVLLAIGMFFTAWF ID268 MRLAAEAHPGRTHTLFRRLKPFLMLSSSLPLLIWL ID269 MLEHLXSLPTQMDYKGQKLAXQMFQGIILFSAIVGFIYG ID270 MEYSKVLFCSFSNVLG ID271 MASKIGSRRWMLQLIMQLGSVLLTRC ID272 MEHYRKAGSVELPAPSPMPQLPPDTLEMRVRDGSKIRNLLGLALGRLEGGSA ID273 MNALMVLFNVTVVLIALTCLDGTTVS ID274 MNWSIFEGLLSGVNKYSTAFGRIWLSLVFIFRVLVYLVTAERVWS ID275 MISLFTYIFXTCSNT ID276 MFRLNSLSALAELAVG ID277 MTAGTLRTWLCCAGSWA ID278 MLGRPCFHSPQRLLVILCVSVKAG		FTAAAVGAVFGLTTCISA
ID267 MSRYTSPVNPAVFPHLTVVLLAIGMFFTAWF ID268 MRLAAEAHPGRTHTLFRRLKPFLMLSSSLPLLIWL ID269 MLEHLXSLPTQMDYKGQKLAXQMFQGIILFSAIVGFIYG ID270 MEYSKVLFCSFSNVLG ID271 MASKIGSRRWMLQLIMQLGSVLLTRC ID272 MEHYRKAGSVELPAPSPMPQLPPDTLEMRVRDGSKIRNLLGLALGRLEGGSA ID273 MNALMVLFNVTVVLIALTCLDGTTVS ID274 MNWSIFEGLLSGVNKYSTAFGRIWLSLVFIFRVLVYLVTAERVWS ID275 MISLFTYIFXTCSNT ID276 MFRLNSLSALAELAVG ID277 MTAGTLRTWLCCAGSWA ID278 MLGRPCFHSPQRLLVILCVSVKAG	ID265	MAAAAWLQVLPVILLLLG
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ID270 MEYSKVLFCSFSNVLG ID271 MASKIGSRRWMLQLIMQLGSVLLTRC ID272 MEHYRKAGSVELPAPSPMPQLPPDTLEMRVRDGSKIRNLLGLALGRLEGGSA ID273 MNALMVLFNVTVVLIALTCLDGTTVS ID274 MNWSIFEGLLSGVNKYSTAFGRIWLSLVFIFRVLVYLVTAERVWS ID275 MIISLFIYIFXTCSNT ID276 MFRLNSLSALAELAVG ID277 MTAGTLRTWLCCAGSWA ID278 MLGRPCFHSPQRLLVILCVSVKAG		
ID271 MASKIGSRRWMLQLIMQLGSVLLTRC ID272 MEHYRKAGSVELPAPSPMPQLPPDTLEMRVRDGSKIRNLLGLALGRLEGGSA ID273 MNALMVLFNVTVVLIALTCLDGTTVS ID274 MNWSIFEGLLSGVNKYSTAFGRIWLSLVFIFRVLVYLVTAERVWS ID275 MIISLFIYIFXTCSNT ID276 MFRLNSLSALAELAVG ID277 MTAGTLRTWLCCAGSWA ID278 MLGRPCFHSPQRLLVILCVSVKAG		
ID272 MEHYRKAGSVELPAPSPMPQLPPDTLEMRVRDGSKIRNLLGLALGRLEGGSA ID273 MNALMVLFNVTVVLIALTCLDGTTVS ID274 MNWSIFEGLLSGVNKYSTAFGRIWLSLVFIFRVLVYLVTAERVWS ID275 MIISLFIYIFXTCSNT ID276 MFRLNSLSALAELAVG ID277 MTAGTLRTWLCCAGSWA ID278 MLGRPCFHSPQRLLVILCVSVKAG		
ID273 MNALMVLFNVTVVLIALTCLDGTTVS ID274 MNWSIFEGLLSGVNKYSTAFGRIWLSLVFIFRVLVYLVTAERVWS ID275 MIISLFTYIFXTCSNT ID276 MFRLNSLSALAELAVG ID277 MTAGTLRTWLCCAGSWA ID278 MLGRPCFHSPQRLLVILCVSVKAG		
ID274 MNWSIFEGLLSGVNKYSTAFGRIWLSLVFIFRVLVYLVTAERVWS ID275 MIISLFIYIFXTCSNT ID276 MFRLNSLSALAELAVG ID277 MTAGTLRTWLCCAGSWA ID278 MLGRPCFHSPQRLLVILCVSVKAG		
ID275 MISLFTYIFXTCSNT ID276 MFRLNSLSALAELAVG ID277 MTAGTLRTWLCCAGSWA ID278 MLGRPCFHSPQRLLVILCVSVKAG		
ID276 MFRLNSLSALAELAVG ID277 MTAGTLRTWLCCAGSWA ID278 MLGRPCFHSPQRLLVILCVSVKAG		
ID277 MTAGTLRTWLCCAGSWA ID278 MLGRPCFHSPQRLLVILCVSVKAG		•
ID278 MLGRPCFHSPQRLLVILCVSVKAG		

SEQ. ID	
NO.	SIGNAL PEPTIDE
ID280	MSPISIRELCALGSAPSSMWA
ID281	MTDLLSASPWALT
ID282	MSWSGLLHGLNTSLTCGPALVPRLWA
ID283	MADVINVSVNLEAFSQAISAIQA
ID284	MNVIDHVRDMAAAGLHSNVRLLSSLLLTMSNN
ID285	MTSACLAWTAVRPSAC
ID286	MNGSRTLTHSISDGQLQGGQSNSELFQQEXQTAPAQVPQGFNVFGMSSSSGASNS
ID287	MLGFFLFLSFVLMYDG
ID288	MMEERANLMHMMKLSIKVLLQSALSLG
ID289	MELEXIVSAALLAFVQT
ID290	MLRQIIGQAKKHPSLIPLFXFIGTGA
ID291	MVKETQYYDILGVKPSASPERSRRPIGSWRSSTTRTRTRMRARSLNSYPRHMKCFQIQRK
	GMFMTKAESRQXKKEAQAAPASLHPWTSLTCSLVVVDG
ID292	MANLFIRKMVNPLLYLSRHTVKPRALSTXLFGSIRG
ID293	MAAAAASRGXGAKLGLRXIRIHILCQRSPGSQG
ID294	MFPSCYLCYSLCGSILLSIFSAYNRLSLMLRIALTLIPSMLSRA
ID295	MSTQXGLSMHAHPQAYTPFIYLHARKRRGEIGDADSRFNDRYAHKSAQLXFLYFVCCIFQ
ID296	MKHFQDLPSSCSCSLISFTRG
ID297	MSQRSLCMDTSLDVYRXLIELNYLGTVSLTKCVLPHMIERKXXKIVTVNSILGIISVPLSIG
D298	MGGSGSRLSKELLAEYQDLTFLTKQEILLAHRRFCELLPQEQRXXSRHFGHKCPSSRFSA
	FQSSRPTPSRSESAGSSPHPQPKTALALRTSWISSVCS
ID299	MWRLLARASAPLLRVPLSDSWALLPASA
ID300	MADHVQSLAQLENLCKQLYETTDTXXRSSXAEKALVEFTNSPDCLSKCQLLLERGSSSYS
	QLLAATCLTKLVSRTNNPLPLEQRIDIRNYVLNXLATRPKLATFVTQALIQXYA
ID301	MAYHGLTVPLIVMSVFWGFVGFLVPWFIPKGPNRGVIITMLVTCSVCCYLFWLIA
ID302	MSTGQLYRMEDIGRFHSQQPGSLTPSSPTVGEIIYNNTRNTLGWIGGILMGSFQGTIA
ID303	MGWQRWWCFHLQAEASA
ID304	MSVIFFACVVRVRDG
ID305	MAVTALAAXTWLGVWG
ID306	MSLSAFTLFLALIGGTSG
ID307	MSLSAFTLFLALIGGTSG
ID308	MSLSAFTLFLALIGGTSG
ID309	MVELMFPLLLLLPFLLYMA
D310	MWLLYLLVPALFCRA
ID311 -	MKQILHPALETTAMTLFPVLLFLVAGLLPSFP
ID312	MLKALFLTMLTLALVKS
ID313	MEKNPLAAPLLILWFHLDCVSS
ID314	MRVVTIVILLCFCKA
ID315	MDQFPESVTENFEYDDLAEACYIGDIVVFGTVFLSIFYSVIFAIGLVGNLLVVFALTNSK
	KPKSVTDIYLLNLALSDLLFVATLPFWTHY

Minimum signal peptide score	false positive rate	false negative rate	proba(0 .1)	proba(0.2)
3.5	0.121	0.036	0.467	0.664
4	0.096	0.06	0.519	0.708
4.5	0.078	0.079	0. 56 5	0.745
5	0.062	0.098	0.615	0.782
5.5	0.05	0.127	0.659	0.813
6	0.04	0.163	0.694	0.836
6.5	0.033	0.202	0.725	0.855
7	0.025	0.248	0.763	0.878
7.5	0.021	0.304	0.78	0.889
8	0.015	0.368	0.816	0.909
8.5	0.012	0.418	0.836	0.92
9	0.009	0.512	0.856	0.93
9.5	0.007	0.581	0.863	0.934
10	0.006	0.679	0.835	0.919

TABLE IV

Minimum signal peptide score	All ESTs	New ESTs	ESTs matching public EST closer than 40 bp from beginning	ESTs extending known mRNA more than 40 bp	ESTs extending public EST more than 40 bp
3.5	2674	947	599	23	150
4	2278	784	499	23	126
4.5	1943	647	425	22	112
5	1657	523	353	21	96
5.5	1417	419	307	19	80
6	1190	340	238	18	68
6.5	1035	280	186	18	60
7	893	219	161	15	48
7.5	753	173	132	12	1 1
8	636	133	101	11	29
8.5	1	104	83	8	26
9	ı	l .	63	6	24
9.5	364	57	48	6	18
10	303	47	35	6	15

TABLE V

Tissue	All ESTs	New ESTs	ESTs matching public EST closer than 40 bp from beginning	ESTs extending known mRNA more than 40 bp	ESTs extending public EST more than 40 bp
Brain	329	131	75	3	24
Cancerous prostate	134	40	37	1	6
Cerebellum	17	9	1	0	6
Colon	21	11	4	0	o
Dystrophic muscle	41	18	8	0	1
Fetal brain	70	37	16	0	1
Fetal kidney	227	116	46	1	19
Fetal liver	13	7	2	0	0
Heart	30	15	7	0	1
Hypertrophic prostate	86	23	22	2	2
Kidney	10	7	3	0	0
Large intestine	21	8	4	0	1
Liver	23	9	6	0	0
Lung	24	12	4	0	1
Lung (cells)	57	38	6	0	4
Lymph ganglia	163	60	23	2	12
Lymphocytes	23	6	4	0	2
Muscle	33	16	6	0	4
Normal prostate	181	61	45	7	11
Ovary	90	57	12	1	2
Pancreas	48	11	6	0	1
Placenta	24	5	1	0	o'
Prostate	34	16	4	0	2
Spieen	56	28	10	0	1
Substantia nigra	108	47	27	1	6
Surrenals	15	3	3	1	0
Testis	131	68	25	1	8
Thyroid	17	8	2	0	2
Umbilical cord	55	17	12	1	3
Uterus	28	15	3	0	2
Non tissue-specific	568	48	177	2	
Total	2677	947	601	23	

TABLE VI

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Description of Transcription Factor Binding Sites present on promoters isolated from SignalTag sequences

Promoter	sednauce	P13H2	(546 bp):	

Matrix	Position	Orientation	Score	Length	Sequence
CMYB_01	-502	+	0.983	9	TGTCAGTTG
MYOD_Q6	-501	•	0.961	10	CCCAACTGAC
S8_01	-444	•	0.960	11	AATAGAATTAG
S8_01	-425	•	0.966	11	AACTAAATTAG
DELTAEF1_01	-390	•	0.960	11	GCACACCTCAG
GATA_C	-364	•	0.964	11	AGATAAATCCA
CMYB_01	-349	+	0.958	9	CTTCAGTTG
GATA1_02	-343	+	0.959	14	TTGTAGATAGGACA
GATA_C	-339	+	0.953	11	AGATAGGACAT .
TAL1ALPHAE47_01	-235	+	0.973	16	CATAACAGATGGTAAG
TAL1BETAE47_01	-235	+	0.983	16	CATAACAGATGGTAAG
TAL1BETAITF2_01	-235	+	0.978	16	CATAACAGATGGTAAG
MYOD_Q6	-232	•	0.954	10	ACCATCTGTT
GATA1_04	-217	•	0.953	13	TCAAGATAAAGTA
IK1_01	-126	+	0.963	13	AGTTGGGAATTCC
IK2_01	-126	+	0.985	12	AGTTGGGAATTC
CREL_01	-123	+	0.962	10	TGGGAATTCC
GATA1_02	-96	+	0.950	14	TCAGTGATATGGCA
SRY_02	-41	•	0.951	12	TAAAACAAAACA
E2F_02	-33	+	0.957	8	TTTAGCGC
MZF1_01	-5	-	0.975	8	TGAGGGGA

Promoter sequence P15B4 (861bp):

Matrix	Position	Orientation	Score	Length	Sequence
NFY Q6	-748	•	0.956	11	GGACCAATCAT
MZF1_01	-738	+	0.962	8	CCTGGGGA
CMYB_01	-684	+	0.994	9	TGACCGTTG
VMYB_02	-6 82	•	0.985	9	TCCAACGGT
STAT_01	-673	+	0.968	9	TTCCTGGAA
STAT_01	-673	•	0.951	9	TTCCAGGAA
MZF1_01	-556	•	0.956	8	TTGGGGGA
IK2_01	-451	+	0.965	12	GAATGGGATTTC
MZF1_01	-424	+	0.986	8	AGAGGGGA
SRY_02	-398	•	0.955	12	GAAAACAAAACA
MZF1_01	-216	+	0.960	8	GAAGGGGA
MYOD_Q6	-190	+	0.981	10	AGCATCTGCC
DELTAEF1_01	-176	+	0.958	11	TCCCACCTTCC
S8_01	5	•	0.992	11	GAGGCAATTAT
MZF1_01	16	-	0.986	8	AGAGGGGA

Promoter sequence P29B6 (555 bp):

Matrix	Position	Orientation	Score	Length	Sequence
ARNT_01	-311	+	0.964	16	GGACTCACGTGCTGCT
NMYC 01	-309	+	0.965	12	ACTCACGTGCTG
USF_01	-309	+	0.985	12	ACTCACGTGCTG
USF_01	-309	•	0.985	12	CAGCACGTGAGT
NMYC 01	-309	•	0.956	12	CAGCACGTGAGT
MYCMAX_02	-309	•	0.972	12	CAGCACGTGAGT
USF C	-307	+	0.997	8	TCACGTGC
USF_C	-307		0.991	8	GCACGTGA
MZF1_01	-292	-	0.968	8	CATGGGGA
ELK1 02	-105	+	0.963	14	CTCTCCGGAAGCCT
CETS1P54_01	-102	+	0.974	10	TCCGGAAGCC
AP1_Q4	-42	•	0.963	11	AGTGACTGAAC
AP1FJ_Q2	-42	•	0.961	11	AGTGACTGAAC
PADS C	45	+	1.000	9	TGTGGTCTC

TABLE VII

CLAIMS

- 1. A purified or isolated nucleic acid comprising the sequence of one of SEQ ID NOs: 38-315 or comprising a sequence complementary thereto.
 - The nucleic acid of Claim 1, wherein said nucleic acid is recombinant.

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- 3. A purified or isolated nucleic acid comprising at least 10 consecutive bases of the sequence of one of SEQ ID NOs: 38-315 or one of the sequences complementary thereto.
- 4. A purified or isolated nucleic acid comprising at least 15 consecutive bases of one of the sequences of SEQ ID NOs: 38-315 or one of the sequences complementary 10 thereto.
 - 5. The nucleic acid of Claim 4, wherein said nucleic acid is recombinant.
 - 6. A purified or isolated nucleic acid of at least 15 bases capable of hybridizing under stringent conditions to the sequence of one of SEQ ID NOs: 38-315 or one of the sequences complementary to the sequences of SEQ ID NOs: 38-315.
 - 7. The nucleic acid of Claim 6, wherein said nucleic acid is recombinant.
 - 8. A purified or isolated nucleic acid encoding a human gene product, said human gene product having a sequence partially encoded by one of the sequences of SEQ ID NO: 38-315.
 - 9. A purified or isolated nucleic acid having the sequence of one of SEQ ID NOs: 38-315 or having a sequence complementary thereto.
 - A purified or isolated nucleic acid comprising the nucleotides of one of SEQ ID NOs: 38-315 which encode a signal peptide.
 - 11. A purified or isolated polypeptides comprising a signal peptide encoded by one of the sequences of SEQ ID NOs: 38-315.
 - A vector encoding a fusion protein comprising a polypeptide and a signal 12. peptide, said vector comprising a first nucleic acid encoding a signal peptide encoded by one of the sequences of SEQ ID NOs: 38-315 operably linked to a second nucleic acid encoding a polypeptide.
- 30 A method of directing the extracellular secretion of a polypeptide or the 13. insertion of a polypetide into the membrane comprising the steps of:

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obtaining a vector according to Claim 12; and

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introducing said vector into a host cell such that said fusion protein is secreted into the extracellular environment of said host cell or inserted into the membrane of said host cell.

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- A method of importing a polypeptide into a cell comprising contacting said 14. cell with a fusion protein comprising a signal peptide encoded by one of the sequences of SEQ ID NOs: 38-315 operably linked to said polypeptide.
- A method of making a cDNA encoding a human secretory protein that is partially encoded by one of SEQ ID NOs 38-315, comprising the steps of:

obtaining a cDNA comprising one of the sequences of SEQ ID NOs: 38-315;

contacting said cDNA with a detectable probe comprising at least 15 consecutive nucleotides of said sequence of SEQ ID NO: 38-315 or a sequence complementary thereto under conditions which permit said probe to hybridize to said cDNA;

identifying a cDNA which hybridizes to said detectable probe; and isolating said cDNA which hybridizes to said probe.

- An isolated or purified cDNA encoding a human secretory protein, said 15 16. human secretory protein comprising the protein encoded by one of SEQ ID NOs 38-315 or a fragment thereof of at least 10 amino acids, said cDNA being obtainable by the method of Claim 15.
- The cDNA of Claim 16 wherein said cDNA comprises the full protein coding 17. sequence partially included in one of the sequences of SEQ ID NOs: 38-315. 20
 - A method of making a cDNA comprising one of the sequences of SEQ ID 18. NOs: 38-315, comprising the steps of:

contacting a collection of mRNA molecules from human cells with a first primer capable of hybridizing to the polyA tail of said mRNA;

hybridizing said first primer to said polyA tail;

reverse transcribing said mRNA to make a first cDNA strand;

making a second cDNA strand complementary to said first cDNA strand using at least one primer comprising at least 15 nucleotides of one of the sequences of SEQ ID NOs 38-315; and

30 isolating the resulting cDNA comprising said first cDNA strand and said second cDNA strand.

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- 19. An isolated or purified cDNA encoding a human secretory protein, said human secretory protein comprising the protein encoded by one of SEQ ID NOs 38-315 or a fragment thereof of at least 10 amino acids, said cDNA being obtainable by the method of Claim 18.
- 20. The cDNA of Claim 19 wherein said cDNA comprises the full protein coding sequence partially included in one of the sequences of SEQ ID NOs: 38-315.
- 21. The method of Claim 18, wherein the second cDNA strand is made by: contacting said first cDNA strand with a first pair of primers, said first pair of primers comprising a second primer comprising at least 15 consecutive nucleotides of one of the sequences of SEQ ID NOs 38-315 and a third primer having a sequence therein which is included within the sequence of said first primer;

performing a first polymerase chain reaction with said first pair of nested primers to generate a first PCR product;

contacting said first PCR product with a second pair of primers, said second pair of primers comprising a fourth primer, said fourth primer comprising at least 15 consecutive nucleotides of said sequence of one of SEQ ID NO:s 38-315, and a fifth primer, said fourth and fifth primers being capable of hybridizing to sequences within said first PCR product; and

performing a second polymerase chain reaction, thereby generating a second PCR product.

- 22. An isolated or purified cDNA encoding a human secretory protein, said human secretory protein comprising the protein encoded by one of SEQ ID NOs 38-315, or a fragment thereof of at least 10 amino acids, said cDNA being obtainable by the method of Claim 21.
- 23. The cDNA of Claim 22 wherein said cDNA comprises the full protein coding 25 sequence partially included in one of the sequences of SEQ ID NOs: 38-315.
 - 24. The method of Claim 18 wherein the second cDNA strand is made by: contacting said first cDNA strand with a second primer comprising at least 15 consecutive nucleotides of the sequences of SEQ ID NOs: 38-315;

hybridizing said second primer to said first strand cDNA; and extending said hybridized second primer to generate said second cDNA strand.

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- 25. An isolated or purified cDNA encoding a human secretory protein, said human secretory protein comprising the protein partially encoded by one of SEQ ID NOs 38-315 or comprising a fragment thereof of at least 10 amino acids, said cDNA being obtainable by the method of Claim 24.
- 26. The cDNA of Claim 25, wherein said cDNA comprises the full protein coding sequence partially included in of one of the sequences of SEQ ID NOs: 38-315.
 - 27. A method of making a protein comprising one of the sequences of SEQ ID NO: 316-593, comprising the steps of:

obtaining a cDNA encoding the full protein sequence partially included in one of the sequences of sequence of SEQ ID NO: 38-315;

inserting said cDNA in an expression vector such that said cDNA is operably linked to a promoter;

introducing said expression vector into a host cell whereby said host cell produces the protein encoded by said cDNA; and

isolating said protein.

- 28. An isolated protein obtainable by the method of Claim 27.
- 29. A method of obtaining a promoter DNA comprising the steps of:

obtaining DNAs located upstream of the nucleic acids of SEQ ID NO: 38-315 or the sequences complementary thereto;

screening said upstream DNAs to identify a promoter capable of directing transcription initiation; and

isolating said DNA comprising said identified promoter.

- 30. The method of Claim 29, wherein said obtaining step comprises chromosome walking from said nucleic acids of SEQ ID NO: 38-315 or sequences complementary thereto.
- 25 31. The method of Claim 30, wherein said screening step comprises inserting said upstream sequences into a promoter reporter vector.
 - 32. The method of Claim 30, wherein said screening step comprises identifying motifs in said upstream DNAs which are transcription factor binding sites or transcription start sites.
- 30 33. An isolated promoter obtainable by the method of Claim 32.

- 34. An isolated or purified protein comprising one of the sequences of SEQ ID NO: 316-593.
- 35. In an array of discrete ESTs or fragments thereof of at least 15 nucleotides in length, the improvement comprising inclusion in said array of at least one of the sequences of SEQ ID NOs: 38-315, or one of the sequences complementary to the sequences of SEQ ID NOs: 38-315, or a fragment thereof of at least 15 consecutive nucleotides.
- 36. The array of Claim 35 including therein at least two of the sequences of SEQ ID NOs: 38-315, the sequences complementary to the sequences of SEQ ID NOs: 38-315, or fragments thereof of at least 15 consecutive nucleotides.
- The array of Claim 35 including therein at least five of the sequences of SEQ ID NOs: 38-315, the sequences complementary to the sequences of SEQ ID NOs: 38-315, or fragments thereof of at least 15 consecutive nucleotides.

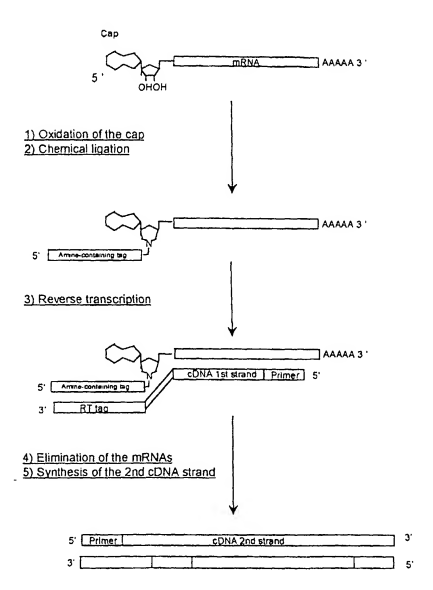


Figure 1

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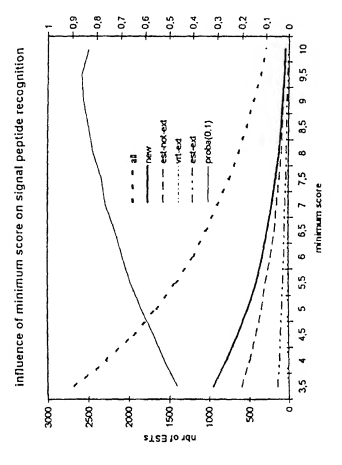


Figure 2

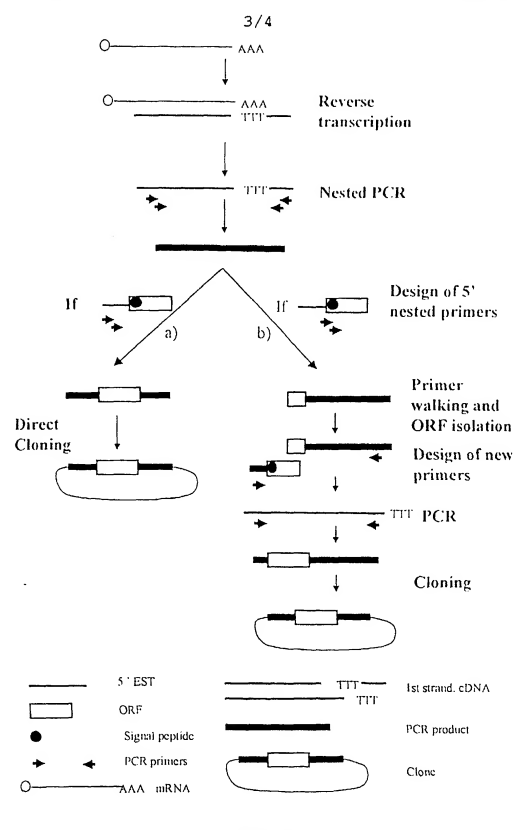
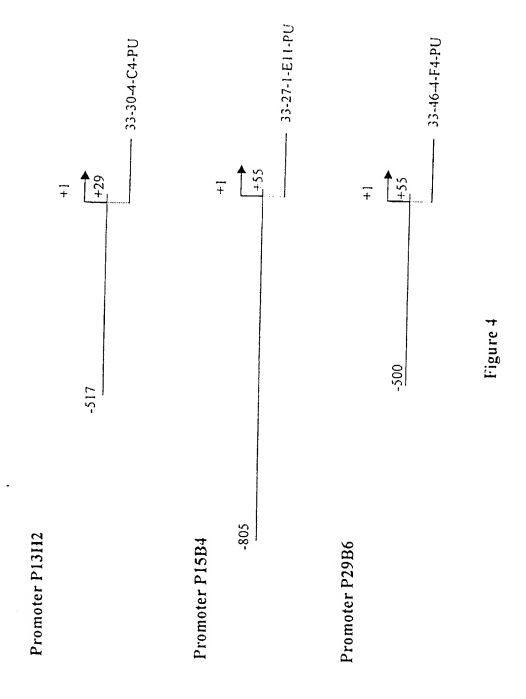


Figure 3



PCT/IB98/01232 WO 99/06550 1

SEQUENCE LISTING

```
(1) GENERAL INFORMATION:
        (i) APPLICANT:
            (A) NAME : GENSET SA
            (B) STREET : 24, RUE ROYALE
            (C) CITY: PARIS
           (E) COUNTRY : FRANCE
            (F) POSTAL CODE (ZIP): 75008
 (ii) TITLE OF INVENTION: 5' ESTS FOR SECRETED PROTEINS
                                EXPRESSED IN PROSTATE
     (iii) NUMBER OF SEQUENCES: 593
     (v) COMPUTER READABLE FORM:
           (A) MEDIUM TYPE: Floppy Disk
            (B) COMPUTER: IBM PC compatible
           (C) OPERATING SYSTEM: Win95
           (D) SOFTWARE: Word
(2) INFORMATION FOR SEQ ID NO: 1:
      (i) SEQUENCE CHARACTERISTICS:
            (A) LENGTH: 47 base pairs
            (B) TYPE: NUCLEIC ACID
            (C) STRANDEDNESS: SINGLE
            (D) TOPOLOGY: LINEAR
      (ii) MOLECULE TYPE: Other nucleic acid
     (ix) FEATURE:
           (A) NAME/KEY: Cap
           (B) LOCATION: 1
           (D) OTHER INFORMATION: m7Gppp added to 1
     (xi) SEQUENCE DESCRIPTION: SEQ ID NO: 1:
GGCAUCCUAC UCCCAUCCAA UUCCACCCUA ACUCCUCCCA UCUCCAC
                                                                    47
(2) INFORMATION FOR SEQ ID NO: 2:
      (i) SEQUENCE CHARACTERISTICS:
            (A) LENGTH: 46 base pairs
            (B) TYPE: NUCLEIC ACID
            (C) STRANDEDNESS: SINGLE
           (D) TOPOLOGY: LINEAR
      (ii) MOLECULE TYPE: Other nucleic acid
```

(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 2:

(2) INFORMATION FOR SEQ ID NO: 3:	
(i) SEQUENCE CHARACTERISTICS: (A) LENGTH: 25 base pairs (B) TYPE: NUCLEIC ACID (C) STRANDEDNESS: SINGLE (D) TOPOLOGY: LINEAR	
(ii) MOLECULE TYPE: Other nucleic acid	
(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 3:	
ATCAAGAATT CGCACGAGAC CATTA	25
(2) INFORMATION FOR SEQ ID NO: 4:	
(i) SEQUENCE CHARACTERISTICS: (A) LENGTH: 25 base pairs (B) TYPE: NUCLEIC ACID (C) STRANDEDNESS: SINGLE (D) TOPOLOGY: LINEAR	
(ii) MOLECULE TYPE: Other nucleic acid	
(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 4:	
TAATGGTCTC GTGCGAATTC TTGAT	25
TAATGGTCTC GTGCGAATTC TTGAT (2) INFORMATION FOR SEQ ID NO: 5:	25
	25
(2) INFORMATION FOR SEQ ID NO: 5: (i) SEQUENCE CHARACTERISTICS: (A) LENGTH: 25 base pairs (B) TYPE: NUCLEIC ACID - (C) STRANDEDNESS: SINGLE	25
(2) INFORMATION FOR SEQ ID NO: 5: (i) SEQUENCE CHARACTERISTICS: (A) LENGTH: 25 base pairs (B) TYPE: NUCLEIC ACID - (C) STRANDEDNESS: SINGLE (D) TOPOLOGY: LINEAR	25
(2) INFORMATION FOR SEQ ID NO: 5: (i) SEQUENCE CHARACTERISTICS: (A) LENGTH: 25 base pairs (B) TYPE: NUCLEIC ACID - (C) STRANDEDNESS: SINGLE (D) TOPOLOGY: LINEAR (ii) MOLECULE TYPE: Other nucleic acid	25
(2) INFORMATION FOR SEQ ID NO: 5: (i) SEQUENCE CHARACTERISTICS: (A) LENGTH: 25 base pairs (B) TYPE: NUCLEIC ACID - (C) STRANDEDNESS: SINGLE (D) TOPOLOGY: LINEAR (ii) MOLECULE TYPE: Other nucleic acid (xi) SEQUENCE DESCRIPTION: SEQ ID NO: 5:	

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WO 77/00330		3	PC1/1D70/U
(ii) MC	LECULE TYPE: Other n	ucleic acid	
(xi) SE	QUENCE DESCRIPTION:	SEQ ID NO: 6:	
TCACCAGCAG GO	AGTGGCTT AGGAG		25
(2) INFORMATI	ON FOR SEQ ID NO: 7:		
(UENCE CHARACTERISTIC A) LENGTH: 25 base particles B) TYPE: NUCLEIC ACID C) STRANDEDNESS: SINCE D) TOPOLOGY: LINEAR	airs D	
(ii) MC	LECULE TYPE: Other n	ucleic acid	
(xi) SE	QUENCE DESCRIPTION:	SEQ ID NO: 7:	
AGTGATTCCT GC	TACTTTGG ATGGC		25
(2) INFORMATI	ON FOR SEQ ID NO: 8:		
((UENCE CHARACTERISTIC: A) LENGTH: 25 base pa B) TYPE: NUCLEIC ACII C) STRANDEDNESS: SINC D) TOPOLOGY: LINEAR	airs O	
(ii) MO	LECULE TYPE: Other no	ucleic acid	
(xi) SE	QUENCE DESCRIPTION:	SEQ ID NO: 8:	
GCTTGGTCTT GT	TCTGGAGT TTAGA		25
(2) INFORMATI	ON FOR SEQ ID NO: 9:		
(UENCE CHARACTERISTIC: A) LENGTH: 25 base pa B) TYPE: NUCLEIC ACI! C) STRANDEDNESS: SING D) TOPOLOGY: LINEAR	airs D	
(ii) MO	LECULE TYPE: Other n	icleic acid	
(xi) SE	QUENCE DESCRIPTION:	SEQ ID NO: 9:	

25

(2) INFORMATION FOR SEQ ID NO: 10:

TCCAGAATGG GAGACAAGCC AATTT

(i) SEQUENCE CHARACTERISTICS: (A) LENGTH: 25 base pairs (B) TYPE: NUCLEIC ACID (C) STRANDEDNESS: SINGLE (D) TOPOLOGY: LINEAR	
(ii) MOLECULE TYPE: Other nucleic acid	
(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 10:	
AGGGAGGAGG AAACAGCGTG AGTCC	25
(2) INFORMATION FOR SEQ ID NO: 11:	
(i) SEQUENCE CHARACTERISTICS: (A) LENGTH: 25 base pairs (B) TYPE: NUCLEIC ACID (C) STRANDEDNESS: SINGLE (D) TOPOLOGY: LINEAR	
(ii) MOLECULE TYPE: Other nucleic acid	
(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 11:	
ATGGGAAAGG AAAAGACTCA TATCA	25
(2) INFORMATION FOR SEQ ID NO: 12:	
(i) SEQUENCE CHARACTERISTICS: (A) LENGTH: 25 base pairs (B) TYPE: NUCLEIC ACID (C) STRANDEDNESS: SINGLE (D) TOPOLOGY: LINEAR	
(ii) MOLECULE TYPE: Other nucleic acid	
(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 12:	
AGCAGCAACA ATCAGGACAG CACAG	25
(2) INFORMATION FOR SEQ ID NO: 13:	
(i) SEQUENCE CHARACTERISTICS: (A) LENGTH: 25 base pairs (B) TYPE: NUCLEIC ACID (C) STRANDEDNESS: SINGLE (D) TOPOLOGY: LINEAR	
(ii) MOLECULE TYPE: Other nucleic acid	
(x1) SEQUENCE DESCRIPTION: SEQ ID NO: 13:	

5

ATCAAGAATT CGCACGAGAC CATTA	25
(2) INFORMATION FOR SEQ ID NO: 14:	
(i) SEQUENCE CHARACTERISTICS: (A) LENGTH: 67 base pairs (B) TYPE: NUCLEIC ACID (C) STRANDEDNESS: SINGLE (D) TOPOLOGY: LINEAR	
(ii) MOLECULE TYPE: Other nucleic acid	
(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 14:	
ATCGTTGAGA CTCGTACCAG CAGAGTCACG AGAGAGACTA CACGGTACTG GTTTTTTTT	60
TTTTTVN	67
(2) INFORMATION FOR SEQ ID NO: 15:	
(i) SEQUENCE CHARACTERISTICS: (A) LENGTH: 29 base pairs (B) TYPE: NUCLEIC ACID (C) STRANDEDNESS: SINGLE (D) TOPOLOGY: LINEAR	
(ii) MOLECULE TYPE: Other nucleic acid	
(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 15:	
CCAGCAGAGT CACGAGAGAG ACTACACGG	29
(2) INFORMATION FOR SEQ ID NO: 16:	
(i) SEQUENCE CHARACTERISTICS:(A) LENGTH: 25 base pairs(B) TYPE: NUCLEIC ACID(C) STRANDEDNESS: SINGLE(D) TOPOLOGY: LINEAR	
(ii) MOLECULE TYPE: Other nucleic acid	
(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 16:	
CACGAGAGAG ACTACACGGT ACTGG	25

(2) INFORMATION FOR SEQ ID NO: 17:

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6 (i) SEQUENCE CHARACTERISTICS: (A) LENGTH: 526 base pairs (B) TYPE: NUCLEIC ACID (C) STRANDEDNESS: DOUBLE (D) TOPOLOGY: LINEAR (ii) MOLECULE TYPE: CDNA (vi) ORIGINAL SOURCE: (A) ORGANISM: Homo Sapiens (F) TISSUE TYPE: Lymph ganglia (ix) FEATURE: (A) NAME/KEY: other (B) LOCATION: complement (261..376) (C) IDENTIFICATION METHOD: blastn (D) OTHER INFORMATION: identity 96 region 166..281 id N70479 est (ix) FEATURE: (A) NAME/KEY: other (B) LOCATION: complement (380..486) (C) IDENTIFICATION METHOD: blastn (D) OTHER INFORMATION: identity 97 region 54..160 id N70479 est (ix) FEATURE: (A) NAME/KEY: other (B) LOCATION: complement(110..145) (C) IDENTIFICATION METHOD: blastn (D) OTHER INFORMATION: identity 94 region 403..438 id N70479 est (ix) FEATURE: (A) NAME/KEY: other (B) LOCATION: complement(196..229) (C) IDENTIFICATION METHOD: blastn (D) OTHER INFORMATION: identity 94 region 315..348 id N70479 est (ix) FEATURE: (A) NAME/KEY: sig_peptide (B) LOCATION: 90..140 (C) IDENTIFICATION METHOD: Von Heijne matrix (D) OTHER INFORMATION: score 8.2 seg LLLITAILAVAVG/FP

(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 17:

SHEAGARAGA ACTGACTGAR ACGTTTGAG ATG AAG AAA GTT CTC CTC ATC

60

113

AATATRARAC AGCTACAATA TICCAGGGCC ARTCACTIGC CATTICTCAT AACAGCGTCA

WO 99/06550									7			РСТ/ІВ98/01232					
								Met	Lys	Lys -15	Val	Leu	Leu	Leu	Ile -10		
							GTW Val									161	
							AGT Ser 15									209	
							TAT Tyr									257	
							TTT Phe									305	
							CCC Pro						TAA	ACAAI	RAA	354	
GGA	\AAG1	CA C	CRATI	LAAC(CT GO	STCA	CTG	A AA?	TGA	TTA	GAG	CACT	TTC (CTTGA	ARAAT	414	
CAA	TTAL	CCT	ATTE	AATA	SA RA	<i>LAAA</i>	ACAAJ	A TGT	TAAT	GAA	ATA	CAC!	ACA (GCAT:	TCTCTA	474	
GTCA	LATA1	rct 1	rtag:	rgat(CT TO	CTTT	ata?	A AC	ATGAJ	AAGC	AAA	LAAA	AAA 2	ďΨ		526	
(2)	INFO	ORMAI	поп	FOR	SEQ	ID 1	NO: 1	L8:									
	į)	l) SE	(A) (B)	LENC TYPE	STH: E: AM	17 a IINO	RISTI minc ACIE NEAR	aci	ds								
	i)	li) N	OLEC	CULE	TYPE	E: PF	ROTEI	N.									
	;) -	/i) (NAL ORG <i>I</i>			omo S	Sapie	ens								
		x) F	(A) (B) (C) (D)	NAME LOCA IDEN OTHE	ATION VTIFI ER IN	: 1. CATI	g_pe .17 ION M MATIC	IETHO	D: V scor seq	e 8.	2 TAII						
	1.	, -						55,									
Met 1	Lys	Lys	Val	Leu 5	Leu	Leu	Ile	Thr	Ala 10	Ile	Leu	Ala	Val	Ala 15	Val		
Glv																	

(2) INFORMATION FOR SEQ ID NO: 19:

(i) SEQUENCE CHARACTERISTICS:

- (A) LENGTH: 822 base pairs
- (B) TYPE: NUCLEIC ACID
- (C) STRANDEDNESS: DOUBLE
- (D) TOPOLOGY: LINEAR

(ii) MOLECULE TYPE: CDNA

(vi) ORIGINAL SOURCE:

- (A) ORGANISM: Homo Sapiens
- (D) DEVELOPMENTAL STAGE: Fetal
- (F) TISSUE TYPE: kidney

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 260..464
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 96 region 153..357 id H57434

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 118..184
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 98 region 98..164

id H57434 est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 56..113
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 98

region 35..92

id H57434

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 454..485
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 100

region 348..379

id H57434

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 118..545
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 98

region 1..428

id N27248

est

(ix) FEATURE:

(A) NAME/KEY: other

(B) LOCATION: 65..369

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 98 region 41..345 id H94779 est (ix) FEATURE: (A) NAME/KEY: other (B) LOCATION: 61..399 (C) IDENTIFICATION METHOD: blastn (D) OTHER INFORMATION: identity 99 region 6..344 id H09880 est (ix) FEATURE: (A) NAME/KEY: other (B) LOCATION: 408..458 (C) IDENTIFICATION METHOD: blastn (D) OTHER INFORMATION: identity 92 region 355..405 id H09880 est. (ix) FEATURE: (A) NAME/KEY: other (B) LOCATION: 60..399 (C) IDENTIFICATION METHOD: blastn (D) OTHER INFORMATION: identity 97 region 56..395 id H29351 est (ix) FEATURE: (A) NAME/KEY: other (B) LOCATION: 393..432 (C) IDENTIFICATION METHOD: blastn (D) OTHER INFORMATION: identity 90 region 391..430 id H29351 est (ix) FEATURE: (A) NAME/KEY: sig_peptide (B) LOCATION: 346..408 (C) IDENTIFICATION METHOD: Von Heijne matrix (D) OTHER INFORMATION: score 5.5 seq SFLPSALVIWTSA/AF (xi) SEQUENCE DESCRIPTION: SEQ ID NO: 19: ACTECTTTA GCATAGGGGC TTCGGCGCCA GCGGCCAGCG CTAGTCGGTC TGGTAAGTGC 60 CTGATGCCGA GTTCCGTCTC TCGCGTCTTT TCCTGGTCCC AGGCAAAGCG GASGNAGATC 120 CTCAAACGGC CTAGTGCTTC GCGCTTCCGG AGAAAATCAG CGGTCTAATT AATTCCTCTG GTTTGTTGAA GCAGTTACCA AGAATCTTCA ACCCTTTCCC ACAAAAGCTA ATTGAGTACA 240

	1

CGTTCCTGTT GAGTACACGT TCCTGTTGAT TTACAAAAGG TGCAGGTATG AGCAGGTCTG	300
AAGACTAACA TTTTGTGAAG TTGTAAAACA GAAAACCTGT TAGAA ATG TGG TGT Met Trp Trp Phe -20	357
CAG CAA GGC CTC AGT TTC CTT CCT TCA GCC CTT GTA ATT TGG ACA TCT Gln Gln Gly Leu Ser Phe Leu Pro Ser Ala Leu Val Ile Trp Thr Ser -15 -10 -5	405
GCT GCT TTC ATA TTT TCA TAC ATT ACT GCA GTA ACA CTC CAC CAT ATA Ala Ala Phe Ile Phe Ser Tyr Ile Thr Ala Val Thr Leu His His Ile 1 5 10 15	453
GAC CCG GCT TTA CCT TAT ATC AGT GAC ACT GGT ACA GTA GCT CCA RAA Asp Pro Ala Leu Pro Tyr Ile Ser Asp Thr Gly Thr Val Ala Pro Xaa 20 25 30	501
AAA TGC TTA TTT GGG GCA ATG CTA AAT ATT GCG GCA GTT TTA TGT CAA Lys Cys Leu Phe Gly Ala Met Leu Asn Ile Ala Ala Val Leu Cys Gln 35 40 45	549
AAA TAGAAATCAG GAARATAATT CAACTTAAAG AAKTTCATTT CATGACCAAA Lys	602
CTCTTCARAA ACATGTCTTT ACAAGCATAT CTCTTGTATT GCTTTCTACA CTGTTGAATT	662
GTCTGGCAAT ATTTCTGCAG TGGAAAATTT GATTTARMTA GTTCTTGACT GATAAATATG	722
GTAAGGTGGG CTTTTCCCCC TGTGTAATTG GCTACTATGT CTTACTGAGC CAAGTTGTAW	782
TTTGAAATAA AATGATATGA GAGTGACACA AAAAAAAAAA	822

(2) INFORMATION FOR SEQ ID NO: 20:

- (i) SEQUENCE CHARACTERISTICS:
 - (A) LENGTH: 21 amino acids
 - (B) TYPE: AMINO ACID
- (D) TOPOLOGY: LINEAR
- (ii) MOLECULE TYPE: PROTEIN
- (vi) ORIGINAL SOURCE:
 - (A) ORGANISM: Homo Sapiens
- (ix) FEATURE:
 - (A) NAME/KEY: sig_peptide
 - (B) LOCATION: $1..\overline{21}$
 - (C) IDENTIFICATION METHOD: Von Heijne matrix
 - (D) OTHER INFORMATION: score 5.5

seq SFLPSALVIWTSA/AF

(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 20:

Met Trp Trp Phe Gln Gln Gly Leu Ser Phe Leu Pro Ser Ala Leu Val 1 5 10 15

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Ile Trp Thr Ser Ala 20

(2) INFORMATION FOR SEQ ID NO: 21:

(i) SEQUENCE CHARACTERISTICS: (A) LENGTH: 405 base pairs (B) TYPE: NUCLEIC ACID (C) STRANDEDNESS: DOUBLE (D) TOPOLOGY: LINEAR	
(ii) MOLECULE TYPE: CDNA	
<pre>(vi) ORIGINAL SOURCE: (A) ORGANISM: Homo Sapiens (F) TISSUE TYPE: Testis</pre>	
(ix) FEATURE: (A) NAME/KEY: other (B) LOCATION: complement(103398) (C) IDENTIFICATION METHOD: blastn (D) OTHER INFORMATION: identity 96 region 1296 id AA442893 est	
<pre>(ix) FEATURE: (A) NAME/KEY: sig_peptide (B) LOCATION: 185295 (C) IDENTIFICATION METHOD: Von Heijne matrix (D) OTHER INFORMATION: score 5.9</pre>	
(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 21:	
ATCACCTTCT TCTCCATCCT TSTCTGGGCC AGTCCCCARC CCAGTCCCTC TCCTGACCTG	60
CCCAGCCCAA GTCAGCCTTC AGCACGCGCT TTTCTGCACA CAGATATTCC AGGCCTACCT	120
GGCATTCCAG GACCTCCGMA ATGATGCTCC AGTCCCTTAC AAGCGCTTCC TGGATGAGGG	180
TGGC ATG GTG CTG ACC ACC CTC CCC TTG CCC TCT GCC AAC AGC CCT GTG Met Val Leu Thr Thr Leu Pro Leu Pro Ser Ala Asn Ser Pro Val -35 -30 -25	229
AAC ATG CCC ACC ACT GGC CCC AAC AGC CTG AGT TAT GCT AGC TCT GCC Asn Met Pro Thr Thr Gly Pro Asn Ser Leu Ser Tyr Ala Ser Ser Ala -20 -15 -10	277
CTG TCC CCC TGT CTG ACC GCT CCA AAK TCC CCC CGG CTT GCT ATG ATG Leu Ser Pro Cys Leu Thr Ala Pro Xaa Ser Pro Arg Leu Ala Met Met -5 5 10	325
CCT GAC AAC TAAATATCCT TATCCAAATC AATAAARWRA RAATCCTCCC TCCARAAGGG Pro Asp Asn	384
TTTCTAAAA CAAAAAAA A	405

```
(2) INFORMATION FOR SEQ ID NO: 22:
```

(i) SEQUENCE CHARACTERISTICS:

- (A) LENGTH: 37 amino acids
- (B) TYPE: AMINO ACID
- (D) TOPOLOGY: LINEAR
- (ii) MOLECULE TYPE: PROTEIN
- (vi) ORIGINAL SOURCE:
 - (A) ORGANISM: Homo Sapiens
- (ix) FEATURE:
 - (A) NAME/KEY: sig_peptide
 - (B) LOCATION: 1..37
 - (C) IDENTIFICATION METHOD: Von Heijne matrix
 - (D) OTHER INFORMATION: score 5.9

seq LSYASSALSPCLT/AP

(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 22:

Met Val Leu Thr Thr Leu Pro Leu Pro Ser Ala Asn Ser Pro Val Asn $1 \hspace{1.5cm} 5 \hspace{1.5cm} 10 \hspace{1.5cm} 15$

Met Pro Thr Thr Gly Pro Asn Ser Leu Ser Tyr Ala Ser Ser Ala Leu
20 25 30

Ser Pro Cys Leu Thr 35

- (2) INFORMATION FOR SEQ ID NO: 23:
 - (i) SEQUENCE CHARACTERISTICS:
 - (A) LENGTH: 496 base pairs
 - (B) TYPE: NUCLEIC ACID
 - (C) STRANDEDNESS: DOUBLE
 - (D) TOPOLOGY: LINEAR
 - (ii) MOLECULE TYPE: CDNA
 - (vi) ORIGINAL SOURCE:
 - (A) ORGANISM: Homo Sapiens
 - (F) TISSUE TYPE: Cancerous prostate
 - (ix) FEATURE:
 - (A) NAME/KEY: other
 - (B) LOCATION: 149..331
 - (C) IDENTIFICATION METHOD: blastn
 - (D) OTHER INFORMATION: identity 98 region 1..183

id AA397994

est

- (ix) FEATURE:
 - (A) NAME/KEY: other

(B) LOCATION: 328..485

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 96 region 179..336 id AA397994

est

(ix) FEATURE:

(A) NAME/KEY: other

(B) LOCATION: complement(182..496)

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 97

region 14..328 id AA399680

est

(ix) FEATURE:

(A) NAME/KEY: sig_peptide

- (B) LOCATION: 196..240
- (C) IDENTIFICATION METHOD: Von Heijne matrix

(D) OTHER INFORMATION: . score 5.5

seq ILSTVTALTFAXA/LD

(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 23:

AAAAATTGG TCCCAGTTTT CACCCTGCCG CAGGGCTGGC TGGGGAGGGC AGCGGTTTAG	60
ATTAGCCGTG GCCTAGGCCG TTTAACGGGG TGACACGAGC NTGCAGGGCC GAGTCCAAGG	120
CCCGGAGATA GGACCAACCG TCAGGAATGC GAGGAATGTT TTTCTTCGGA CTCTATCGAG	180
GCACACAGAC AGACC ATG GGG ATT CTG TCT ACA GTG ACA GCC TTA ACA TTT Met Gly Ile Leu Ser Thr Val Thr Ala Leu Thr Phe -15 -5	231
GCC ARA GCC CTG GAC GGC TGC AGA AAT GGC ATT GCC CAC CCT GCA AGT Ala Xaa Ala Leu Asp Gly Cys Arg Asn Gly Ile Ala His Pro Ala Ser 1 5 10	279
GAG AAG CAC AGA CTC GAG AAA TGT AGG GAA CTC GAG ASC ASC CAC TCG Glu Lys His Arg Leu Glu Lys Cys Arg Glu Leu Glu Xaa Xaa His Ser 15 20 25	327
GCC CCA GGA TCA ACC CAS CAC CGA AGA AAA ACA ACC AGA AGA AAT TAT Ala Pro Gly Ser Thr Xaa His Arg Arg Lys Thr Thr Arg Arg Asn Tyr 30 35 40 45	375
TCT TCA GCC TGAAATGAAK CCGGGATCAA ATGGTTGCTG ATCARAGCCC ATATTTAAAT Ser Ser Ala	434
TGGAAAAGTC AAATTGASCA TTATTAAATA AAGCTTGTTT AATATGTCTC AAACAAAAAA	494
AA	496

(2) INFORMATION FOR SEQ ID NO: 24:

(i) SEQUENCE CHARACTERISTICS:

			(B)	TYPE	TH: : AM oLOGY	CNI	ACIE)	.ds								
	(i:	<u>:</u>) M	OLEC	ULE	TYPE	: PF	ROTE	IN									
	(v:				SOUR NISM		omo S	Sapie	ns								
	(i:		(B) (C)	NAME LOCA IDEN	/KEY TION TIFI R IN	: 1. CATI	I5 ION M	METHO ON:	D: V	e 5.							
	(x:	i) S	EQUE	NCE	DESC	RIPI	rion:	: SEC) ID	NO:	24:						
Met 1	Gly :	Ile	Leu	Ser 5	Thr	Val	Thr	Ala	Leu 10	Thr	Phe	Ala	Xaa	Ala 15			
(2)	INFO	RMAT	ION	FOR	SEQ	ID t	NO: 2	25:									
	(i)		(A) (B) (C)	LENG TYPE STRA	HARA TH: NU NDED LOGY	623 CLEI NESS	base IC AC S: DC	e pai CID OUBLE									
	(i:	<u>i</u>) M	OLEC	ULE	TYPE	: CI	ANC										
	(v:		(A)	ORGA	SOUR NISM UE T	: Но			:ns								
	(1:		(B) (C)	name Loca I den	/KEY TION TIFI R IN	: 49 CATI	$9.\overline{.96}$	5 1ETHC	D: V	e 10							
	(x:	i) S	EQUE	NCE	DESC	RIP	rion:	: SEC	DID	NO:	25:						
DAAA	SATCC	CT G	CAGC	ccec	SC AG	GAG	agaa	G GCT	ODADT	CCTT	CTGC	SCGTC		GA(Gl(-1!	ı Ar		57
	GTC :																105
	GCC . Ala 5																153
GTC	AGC	AGC	TGG	ACG	GAG	TGC	CCG	CCC	ACC	TGG	TGC	AGC	CCG	CTG	GA.C	2	201

										,						
Val 20	Ser	Ser	Trp	Thr	Glu 25	Cys	Pro	Pro	Thr	Trp 30	Cys	Ser	Pro	Leu	Asp 35	
							GTG Val									249
							TGT Cys									297
							GCC Ala 75							-		345
							CTC Leu									393
							GGG									441
							CGG Arg									489
-							TGC Cys									534
TAAC	CACTO	STG (GTG	ccc	CA CO	CTGT	CAT	r GG(JACC/	ACRA	CTT	CACCO	CTC T	TGG	ARACAA	594
TAAI	ACTO	CA T	rgcco	CCA	AA AA	XAAA!	LAAA									623

(2) INFORMATION FOR SEQ ID NO: 26:

(i) SEQUENCE CHARACTERISTICS:

(A) LENGTH: 16 amino acids

(3) TYPE: AMINO ACID

(D) TOPOLOGY: LINEAR

(ii) MOLECULE TYPE: PROTEIN

(vi) ORIGINAL SOURCE:

(A) ORGANISM: Homo Sapiens

(ix) FEATURE:

(A) NAME/KEY: sig_peptide

(B) LOCATION: 1..16

(C) IDENTIFICATION METHOD: Von Heijne matrix

(D) OTHER INFORMATION: score 10.1

seg LVLTLCTLPLAVA/SA

(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 26:

Met Glu Arg Leu Val Leu Thr Leu Cys Thr Leu Pro Leu Ala Val Ala 1 $^{-1}$

(2)	INFO	ORMA	TON	FOR	SEQ	10 1	NO: 2	2/:								
	i)	l) SE	(A) (B) (C)	NCE C LENG TYPE STRA TOPO	TH: : NU ANDED	848 ICLEI INESS	base C AC S: DC	e pai CID DUBLE								
	ذ }	i) M	OLEC	CULE	TYPE	: CI	ANC									
	7)	/i) C	(A) (D)	NAL ORGA DEVE TISS	NISM LOPM	1: Ho SENTA	L ST	AGE:		al						
	i)	.x) F	(A) (B) (C)	NAME LOCA I DEN	TION TIFI	: 32 CATI	73 ON M	ETHC	D: V scor	on H e 10 LWLI	7.7					
	()	(i) S	EQUE	ENCE	DESC	RIPI	CION:	SEÇ	QID	NO:	27:					
AACI	TTTG	CT T	rgtgt	TTTT	CC AC	CCT	GAAA(Leu I			TTT CTG Phe Leu	
	ACT Thr -5															103
	AAA Lys															151
	TGG Trp															199
	ATG Met															247
	CTT Leu 60															295
	CCT Pro															343
	AGA Arg															391
CAA	ACT	CTG	GAA	TTT	TTA	AAA	ATC	CCT	TCC	ACA	CTT	GCA	CCA	ccc	ATG	439

Gln	Thr	Leu	Glu	Phe	Leu	Lys	Ile	Pro	Ser	Thr	Leu	Ala	Pro	Pro	Met	
	110					115					120					

GAC CCA TCT GTG CCC ATC TGG ATT ATT ATA TTT GGT GTG ATA TTT TGC 487 Asp Pro Ser Val Pro Ile Trp Ile Ile Ile Phe Gly Val Ile Phe Cys 130

ATC ATC ATA GTT GCA ATT GCA CTA CTG ATT TTA TCA GGG ATC TGG CAA 535

Ile Ile Ile Val Ala Ile Ala Leu Leu Ile Leu Ser Gly Ile Trp Gln 145

CGT ADA ARA AAG AAC AAA GAA CCA TCT GAA GTG GAT GAC GCT GAA RAT 583 Arg Xaa Xaa Lys Asn Lys Glu Pro Ser Glu Val Asp Asp Ala Glu Xaa 160 165

AAK TGT GAA AAC ATG ATC ACA ATT GAA AAT GGC ATC CCC TCT GAT CCC 631 Xaa Cys Glu Asn Met Ile Thr Ile Glu Asn Gly Ile Pro Ser Asp Pro 175 180

CTG GAC ATG AAG GGA GGG CAT ATT AAT GAT GCC TTC ATG ACA GAG GAT 679 Leu Asp Met Lys Gly Gly His Ile Asn Asp Ala Phe Met Thr Glu Asp

GAG AGG CTC ACC CCT CTC TGAAGGGCTG TTGTTCTGCT TCCTCAARAA 727 Glu Arg Leu Thr Pro Leu 205

ATTAAACATT TGTTTCTGTG TGACTGCTGA GCATCCTGAA ATACCAAGAG CAGATCATAT 787

847

848 C

(2) INFORMATION FOR SEQ ID NO: 28:

- (i) SEQUENCE CHARACTERISTICS:
 - (A) LENGTH: 14 amino acids
 - (B) TYPE: AMINO ACID
 - (D) TOPOLOGY: LINEAR
- (ii) MCLECULE TYPE: PROTEIN
- (vi) ORIGINAL SOURCE:
 - (A) ORGANISM: Homo Sapiens
- (ix) FEATURE:
 - (A) NAME/KEY: sig peptide
 - (B) LOCATION: 1..14
 - (C) IDENTIFICATION METHOD: Von Heijne matrix
 - (D) OTHER INFORMATION: score 10.7

seq LWLLFFLVTAIHA/EL

(Mi) SEQUENCE DESCRIPTION: SEQ ID NO: 28:

Met Leu Trp Leu Leu Phe Phe Leu Val Thr Ala Ile His Ala

18 (2) INFORMATION FOR SEQ ID NO: 29: (i) SEQUENCE CHARACTERISTICS: (A) LENGTH: 25 base pairs (B) TYPE: NUCLEIC ACID (C) STRANDEDNESS: SINGLE (D) TOPOLOGY: LINEAR (ii) MOLECULE TYPE: Other nucleic acid (xi) SEQUENCE DESCRIPTION: SEQ ID NO: 29: GGGAAGATGG AGATAGTATT GCCTG 25 (2) INFORMATION FOR SEQ ID NO: 30: (i) SEQUENCE CHARACTERISTICS: (A) LENGTH: 26 base pairs (B) TYPE: NUCLEIC ACID (C) STRANDEDNESS: SINGLE (D) TOPOLOGY: LINEAR (ii) MOLECULE TYPE: Other nucleic acid (xi) SEQUENCE DESCRIPTION: SEQ ID NO: 30: CTGCCATGTA CATGATAGAG AGATTC 26 (2) INFORMATION FOR SEQ ID NO: 31: (i) SEQUENCE CHARACTERISTICS: (A) LENGTH: 546 base pairs (B) TYPE: NUCLEIC ACID (C) STRANDEDNESS: DOUBLE (D) TOPOLOGY: LINEAR (ii) MOLECULE TYPE: Genomic DNA (ix) FEATURE: (A) NAME/KEY: promoter (B) LOCATION: 1..517 (ix) FEATURE: (A) NAME/KEY: transcription start site (B) LOCATION: 518 (ix) FEATURE: (A) NAME/KEY: TF binding-site (B) LOCATION: 17..25

(C) IDENTIFICATION METHOD: matinspector prediction

score 0.983

sequence TGTCAGTTG

(D) OTHER INFORMATION: name CMYB 01

(ix) FEATURE:

(A) NAME/KEY: TF binding-site

(B) LOCATION: complement (18..27)

(C) IDENTIFICATION METHOD: matinspector prediction

(D) OTHER INFORMATION: name MYOD_Q6
score 0.961
sequence CCCAACTGAC

(ix) FEATURE:

(A) NAME/KEY: TF binding-site

(8) LOCATION: complement(75..85)

(C) IDENTIFICATION METHOD: matinspector prediction

(D) OTHER INFORMATION: name S8_01 score 0.960

sequence AATAGAATTAG

(ix) FEATURE:

(A) NAME/KEY: TF binding-site

(B) LOCATION: 94..104

(C) IDENTIFICATION METHOD: matinspector prediction

(D) OTHER INFORMATION: name S8_01 score 0.966 sequence AACTAAATTAG

(ix) FEATURE:

(A) NAME/KEY: TF binding-site

(B) LOCATION: complement(129..139)

(C) IDENTIFICATION METHOD: matinspector prediction

(D) OTHER INFORMATION: name DELTAEF1_01
score 0.960
sequence GCACACCTCAS

(ix) FEATURE:

(A) NAME/KEY: TF binding-site

(B) LOCATION: complement (155..165)

(C) IDENTIFICATION METHOD: matinspector prediction

(D) OTHER INFORMATION: name GATA_C score 0.964 sequence AGATAAATCCA

(ix) FEATURE:

(A) NAME/KEY: TF binding-site

(B) LOCATION: 170..178

(C) IDENTIFICATION METHOD: matinspector prediction

(D) OTHER INFORMATION: name CMYB_01
score 0.958
sequence CTTCAGTTG

(ix) FEATURE:

(A) NAME/KEY: TF binding-site

(B) LOCATION: 176..189

(C) IDENTIFICATION METHOD: matinspector prediction

(D) OTHER INFORMATION: name GATA1_02 score 0.959 sequence TTGTAGATAGGACA

(ix) FEATURE:

(A) NAME/KEY: TF binding-site

(B) LOCATION: 180..190

(C) IDENTIFICATION METHOD: matinspector prediction

(D) OTHER INFORMATION: name GATA_C

score 0.953
sequence AGATAGGACAT

(ix) FEATURE:

(A) NAME/KEY: TF binding-site

(B) LOCATION: 284..299

(C) IDENTIFICATION METHOD: matinspector prediction

(D) OTHER INFORMATION: name TALIALPHAE47_01

score 0.973

sequence CATAACAGATGGTAAG

(ix) FEATURE:

(A) NAME/KEY: TF binding-site

(B) LOCATION: 284..299

(C) IDENTIFICATION METHOD: matinspector prediction

(D) OTHER INFORMATION: name TAL1BETAE47 01

score 0.983

sequence CATAACAGATGGTAAG

(ix) FEATURE:

(A) NAME/KEY: TF binding-site

(B) LOCATION: 284..299

(C) IDENTIFICATION METHOD: matinspector prediction

(D) OTHER INFORMATION: name TAL1BETAITF2 01

score 0.978

sequence CATAACAGATGGTAAG

(ix) FEATURE:

(A) NAME/KEY: TF binding-site

(B) LOCATION: complement (287..296)

(C) IDENTIFICATION METHOD: matinspector prediction

(D) OTHER INFORMATION: name MYOD_Q6 score 0.954

sequence ACCATCTGTT

(ix) FEATURE:

(A) NAME/KEY: TF binding-site

(B) LOCATION: complement(302..314)

(C) IDENTIFICATION METHOD: matinspector prediction

(D) OTHER INFORMATION: name GATA1_04 score 0.953

sequence TCAAGATAAAGTA

(ix) FEATURE:

(A) NAME/KEY: TF binding-site

(B) LOCATION: 393..405

(C) IDENTIFICATION METHOD: matinspector prediction

(D) OTHER INFORMATION: name IK1_01 score 0.963

sequence AGTTGGGAATTCC

(ix) FEATURE:

(A) NAME/KEY: TF binding-site

(B) LOCATION: 393..404

(C) IDENTIFICATION METHOD: matinspector prediction

(D) OTHER INFORMATION: name IK2_01

score 0.985

sequence AGTTGGGAATTC

(ix) FEATURE:

(A) NAME/KEY: TF binding-site

WO 99/065	50	21	PCT/IB98/0
	(B) LOCATION: 396405 (C) IDENTIFICATION MET (D) OTHER INFORMATION:	HOD: matinspector pre	diction
(ix)	FEATURE: (A) NAME/KEY: TF bindi (B) LOCATION: 423436 (C) IDENTIFICATION MET (D) OTHER INFORMATION:	HOD: matinspector pre	
(ix)	FEATURE: (A) NAME/KEY: TF bindi (B) LOCATION: compleme (C) IDENTIFICATION MET (D) OTHER INFORMATION:	nt(478489) HOD: matinspector pre-	
(ix)	FEATURE: (A) NAME/KEY: TF bindi (B) LOCATION: 486493 (C) IDENTIFICATION MET (D) OTHER INFORMATION:	HOD: matinspector pre	diction
(ix)	FEATURE: (A) NAME/KEY: TF bindi (B) LOCATION: compleme (C) IDENTIFICATION MET (D) OTHER INFORMATION:	nt(514521) HOD: matinspector pre	diction
(xi)	SEQUENCE DESCRIPTION: S	EQ ID NO: 31:	
TGAGTGGAGT	GTTACATGTC AGTTGGGTTA A	STTTGTTAA TGTCATTCAA	ATCTTCTATG 60
TCTTGATTTG	CCTGCTAATT CTATTATTTC 1	TGGAACTAAA TTAGTTTGAT	GGTTCTATTA 120
	GAGGTGTGCT AATCTCCCAT 1		
	TGATAGATAC ATAAGTACCA		
	AAAAATGACA TCTGGAAAAC (TTGAGTAGGA GAGCCTTCCT (

GAATTGAGGA GTCAGCTCAG TTAGAAGCAG GGAGTTGGGA ATTCCGFTCA TGTGATTTAG 420 CATCAGTGAT ATGGCAAATG TGGGACTAAG GGTAGTGATC AGAGGGTTAA AATTGTGTGT 480

TTTSTTTTAG CGCTGCTGGG GCATCGCCTT GGGTCCCCTC AAACAGATTC CCATGAATCT 540

546

CTTCAT

(2) INFORMATION FOR SEQ ID NO: 32: (i) SEQUENCE CHARACTERISTICS: (A) LENGTH: 23 base pairs (B) TYPE: NUCLEIC ACID (C) STRANDEDNESS: SINGLE (D) TOPOLOGY: LINEAR (ii) MOLECULE TYPE: Other nucleic acid (xi) SEQUENCE DESCRIPTION: SEQ ID NO: 32: GTACCAGGGA CTGTGACCAT TGC 23 (2) INFORMATION FOR SEQ ID NO: 33: (i) SEQUENCE CHARACTERISTICS: (A) LENGTH: 24 base pairs (B) TYPE: NUCLEIC ACID (C) STRANDEDNESS: SINGLE (D) TOPOLOGY: LINEAR (ii) MOLECULE TYPE: Other nucleic acid (xi) SEQUENCE DESCRIPTION: SEQ ID NO: 33: CTGTGACCAT TGCTCCCAAG AGAG 24 (2) INFORMATION FOR SEQ ID NO: 34: (i) SEQUENCE CHARACTERISTICS: (A) LENGTH: 861 base pairs (B) TYPE: NUCLEIC ACID (C) STRANDEDNESS: DOUBLE (D) TOPOLOGY: LINEAR (ii) MOLECULE TYPE: Genomic DNA (ix) FEATURE: (A) NAME/KEY: promoter (B) LOCATION: 1..806 (ix) FEATURE: (A) NAME/KEY: transcription start site (B) LOCATION: 807 (ix) FEATURE: (A) NAME/KEY: TF binding-site (B) LOCATION: complement(60..70) (C) IDENTIFICATION METHOD: matinspector prediction (D) OTHER INFORMATION: name NFY_Q6 score 0.956 sequence GGACCAATCAT

(ix) FEATURE:

(A) NAME/KEY: TF binding-site

(B) LOCATION: 70..77

(C) IDENTIFICATION METHOD: matinspector prediction

(D) OTHER INFORMATION: name MZF1_01 score 0.962 sequence CCTGGGGA

(ix) FEATURE:

(A) NAME/KEY: TF binding-site

(B) LOCATION: 124..132

(C) IDENTIFICATION METHOD: matinspector prediction

(D) OTHER INFORMATION: name CMYB_01
score 0.994
sequence TGACCGTTG

(ix) FEATURE:

(A) NAME/KEY: TF binding-site

(B) LOCATION: complement(126..134)

(C) IDENTIFICATION METHOD: matinspector prediction

(D) OTHER INFORMATION: name VMYB_02
score 0.985
sequence TCCAACGGT

(ix) FEATURE:

(A) NAME/KEY: TF binding-site

(B) LOCATION: 135..143

(C) IDENTIFICATION METHOD: matinspector prediction

(D) OTHER INFORMATION: name STAT_01 score 0.968 sequence TTCCTGGAA

(ix) FEATURE:

(A) NAME/KEY: TF binding-site

(3) LOCATION: complement (135..143)

(C) IDENTIFICATION METHOD: matinspector prediction

(D) OTHER INFORMATION: name STAT_01
score 0.951
sequence TTCCAGGAA

(ix) FEATURE:

(A) NAME/KEY: TF binding-site

(B) LOCATION: complement(252..259)

(C) IDENTIFICATION METHOD: matinspector prediction

(D) OTHER INFORMATION: name MZF1_01 score 0.956 sequence TTGGGGGA

(ix) FEATURE:

(A) NAME/KEY: TF binding-site

(B) LOCATION: 357..368

(C) IDENTIFICATION METHOD: matinspector prediction

(D) OTHER INFORMATION: name IK2_01 score 0.965

sequence GAATGGGATTTC

(ix) FEATURE:

(A) NAME/KEY: TF binding-site

(B) LOCATION: 384..391

(C) IDENTIFICATION METHOD: matinspector prediction

24 (D) OTHER INFORMATION: name MZF1 01 score 0.986 sequence AGAGGGGA (ix) FEATURE: (A) NAME/KEY: TF binding-site (B) LOCATION: complement (410..421) (C) IDENTIFICATION METHOD: matinspector prediction (D) OTHER INFORMATION: name SRY 02 score 0.955 sequence GAAAACAAAACA (ix) FEATURE: (A) NAME/KEY: TF binding-site (B) LOCATION: 592..599 (C) IDENTIFICATION METHOD: matinspector prediction (D) OTHER INFORMATION: name MZF1 01 score 0.960 sequence GAAGGGGA (ix) FEATURE: (A) NAME/KEY: TF binding-site (B) LOCATION: 618..627 (C) IDENTIFICATION METHOD: matinspector prediction (D) OTHER INFORMATION: name MYOD Q6 score 0.981 sequence AGCATCTGCC (ix) FEATURE: (A) NAME/KEY: TF binding-site (B) LOCATION: 632..642 (C) IDENTIFICATION METHOD: matinspector prediction (D) OTHER INFORMATION: name DELTAEF1 01 score 0.958 sequence TCCCACCTTCC (ix) FEATURE: (A) NAME/KEY: TF binding-site (B) LOCATION: complement (813..823) (C) IDENTIFICATION METHOD: matinspector prediction (D) OTHER INFORMATION: name S8 01 score 0.992 sequence GAGGCAATTAT (ix) FEATURE: (A) NAME/KEY: TF binding-site (B) LOCATION: complement(824..831) (C) IDENTIFICATION METHOD: matinspector prediction (D) OTHER INFORMATION: name MZF1 01 score 0.986 sequence AGAGGGGA (xi) SEQUENCE DESCRIPTION: SEQ ID NO: 34: TACTATAGGG CACGCGGGT CGACGGCCGG GCTGTTCTGG AGCAGAGGGC ATGTCAGTAA 60

TGATTGGTCC CTGGGGAAGG TCTGGCTGGC TCCAGCACAG TGAGGCATTT AGGTATCTCT 120

CTCAGAGGGC	TAGGCACGAG	GGAAGGTCAG	AGGAGAAGGS	AGGSARGGCC	CAGTGAGARG	240
GGAGCATGCC	TTCCCCCAAC	CCTGGCTTSC	YCTTGGYMAM	AGGGCGKTTY	TGGGMACTTR	300
AAYTCAGGGC	CCAASCAGAA	SCACAGGCCC	AKTCNTGGCT	SMAAGCACAA	TAGCCTGAAT	360
GGGATTTCAG	GTTAGNCAGG	GTGAGAGGGG	AGGCTCTCTG	GCTTAGTTTT	GTTTTGTTTT	420
CCAAATCAAG	GTAACTTGCT	CCCTTCTGCT	ACGGGCCTTG	GTCTTGGCTT	GTCCTCACCC	480
AGTCGGAACT	CCCTACCACT	TTCAGGAGAG	TGGTTTTAGG	CCCGTGGGGC	TGTTCTGTTC	540
CAAGCAGTGT	GAGAACATGG	CTGGTAGAGG	CTCTAGCTGT	GTGCGGGGCC	TGAAGGGGAG	600
TGGGTTCTCG	CCCAAAGAGC	ATCTGCCCAT	TTCCCACCTT	CCCTTCTCCC	ACCAGAAGCT	660
TGCCTGAGCT	GTTTGGACAA	AAATCCAAAC	CCCACTTGGC	TACTCTGGCC	TGGCTTCAGC	720
TTGGAACCCA	ATACCTAGGC	TTACAGGCCA	TCCTGAGCCA	GGGGCCTCTG	GAAATTCTCT	780
TCCTGATGGT	CCTTTAGGTT	TGGGCACAAA	ATATAATTGC	стстсссстс	TCCCATTTTC	840
TCTCTTGGGA	GCAATGGTCA	С				861

(2) INFORMATION FOR SEQ ID NO: 35:

(i) SEQUENCE CHARACTERISTICS:

(A) LENGTH: 20 base pairs

(B) TYPE: NUCLEIC ACID

(C) STRANDEDNESS: SINGLE

(D) TOPOLOGY: LINEAR

(ii) MOLECULE TYPE: Other nucleic acid

(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 35:

CTGGGATGGA AGGCACGGTA 20

20

(2) INFORMATION FOR SEQ ID NO: 36:

(i) SEQUENCE CHARACTERISTICS:

(A) LENGTH: 20 base pairs

(B) TYPE: NUCLEIC ACID

(C) STRANDEDNESS: SINGLE

(D) TOPOLOGY: LINEAR

(ii) MOLECULE TYPE: Other nucleic acid

(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 35:

GAGACCACAC AGCTAGACAA

26 (i) SEQUENCE CHARACTERISTICS: (A) LENGTH: 555 base pairs (B) TYPE: NUCLEIC ACID (C) STRANDEDNESS: DOUBLE (D) TOPOLOGY: LINEAR (ii) MOLECULE TYPE: Genomic DNA (ix) FEATURE: (A) NAME/KEY: promoter (B) LOCATION: 1..500 (ix) FEATURE: (A) NAME/KEY: transcription start site (B) LOCATION: 501 (ix) FEATURE: (A) NAME/KEY: TF binding-site (B) LOCATION: 191..206 (C) IDENTIFICATION METHOD: matinspector prediction (D) OTHER INFORMATION: name ARNT 01 score $0.9\overline{64}$ sequence GGACTCACGTGCTGCT (ix) FEATURE: (A) NAME/KEY: TF binding-site (B) LOCATION: 193..204 (C) IDENTIFICATION METHOD: matinspector prediction (D) OTHER INFORMATION: name NMYC 01 score 0.965 sequence ACTCACGTGCTG (ix) FEATURE: (A) NAME/KEY: TF binding-site (B) LOCATION: 193..204 (C) IDENTIFICATION METHOD: matinspector prediction (D) OTHER INFORMATION: name USF 01 score 0.985 sequence ACTCACGTGCTG (ix) FEATURE: (A) NAME/KEY: TF binding-site (B) LOCATION: complement(193..204) (C) IDENTIFICATION METHOD: matinspector prediction (D) OTHER INFORMATION: name USF 01 score 0.985 sequence CAGCACGTGAGT (ix) FEATURE: (A) NAME/KEY: TF binding-site (B) LOCATION: complement(193..204) (C) IDENTIFICATION METHOD: matinspector prediction (D) OTHER INFORMATION: name NMYC 01 score 0.956 sequence CAGCACGTGAGT (ix) FEATURE: (A) NAME/KEY: TF binding-site

(B) LOCATION: complement (193..204)

(C) IDENTIFICATION METHOD: matinspector prediction

(D) OTHER INFORMATION: name MYCMAX 02

score 0.972

sequence CAGCACGTGAGT

(ix) FEATURE:

(A) NAME/KEY: TF binding-site

(B) LOCATION: 195..202

(C) IDENTIFICATION METHOD: matinspector prediction

(D) OTHER INFORMATION: name USF C score 0.997 sequence TCACGTGC

(ix) FEATURE:

(A) NAME/KEY: TF binding-site

(B) LOCATION: complement(195..202)

(C) IDENTIFICATION METHOD: matinspector prediction

(D) OTHER INFORMATION: name USF C score 0.991 sequence GCACGTGA

(ix) FEATURE:

(A) NAME/KEY: TF binding-site

(B) LOCATION: complement(210..217)

(C) IDENTIFICATION METHOD: matinspector prediction

(D) OTHER INFORMATION: name MZF1 01 score 0.968 sequence CATGGGGA

(ix) FEATURE:

(A) NAME/KEY: TF binding-site

(B) LOCATION: 397..410

(C) IDENTIFICATION METHOD: matinspector prediction

(D) OTHER INFORMATION: name ELK1 02 score $0.9\overline{6}3$ sequence CTCTCCGGAAGCCT

(ix) FEATURE:

(A) NAME/KEY: TF binding-site

(B) LOCATION: 400..409

(C) IDENTIFICATION METHOD: matinspector prediction

(D) OTHER INFORMATION: name CETS1P54 01 score 0.974

sequence TCCGGAAGCC

(ix) FEATURE:

(A) NAME/KEY: TF binding-site

(B) LOCATION: complement (460..470)

(C) IDENTIFICATION METHOD: matinspector prediction

(D) OTHER INFORMATION: name AP1 Q4 score 0.963

sequence AGTGACTGAAC

(ix) FEATURE:

(A) NAME/KEY: TF binding-site

(B) LOCATION: complement (460..470)

(C) IDENTIFICATION METHOD: matinspector prediction

(D) OTHER INFORMATION: name APIFJ Q2 score 0.961

sequence AGTGACTGAAC

(ix) FEATURE:

(A) NAME/KEY: TF binding-site
(B) LOCATION: 547..555

(C) IDENTIFICATION METHOD: matinspector prediction

(D) OTHER INFORMATION: name PADS_C score 1.000 sequence TGTGGTCTC

(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 37:

CTATAGGSCA CGCKTGGTCG ACGGCCCGGG CTGGTCTGGT CTGTKGTGGA GTCGGGTTGA 60

AGGACAGCAT TTGTKACATC TGGTCTACTG CACCTTCCCT CTGCCGTGCA CTTGGCCTTT 120

KAWAAGCTCA GCACCGGTGC CCATCACAGG GCCGGCAGCA CACACATCCC ATTACTCAGA 180

AGGAACTGAC GGACTCACGT GCTGCTCCGT CCCCATGAGC TCAGTGGACC TGTCTATGTA 240

GAGCAGTCAG ACAGTGCCTG GGATAGAGTG AGAGTTCAGC CAGTAAATCC AAGTGATTGT 300

CATTCCTGTC TGCATTAGTA ACTCCCAACC TAGATGTGAA AACTTAGTTC TTTCTCATAG 360

GTTGCTCTGC CCATGGTCCC ACTGCAGACC CAGGCACTCT CCGGAAGCCT GGAAATCACC 420

CGTGTCTTCT GCCTGCTCCC GCTCACATCC CACACTTGTG TTCAGTCACT GAGTTACAGA 480

TTTTGCCTCC TCAATTTCTC TTGTCTTAGT CCCATCCTCT GTTCCCCTGG CCAGTTTGTC 540

TAGCTGTGTG GTCTC

(2) INFORMATION FOR SEQ ID NO: 38:

(i) SEQUENCE CHARACTERISTICS:

(A) LENGTH: 120 base pairs

(3) TYPE: NUCLEIC ACID
(C) STRANDEDNESS: DOUBLE
(D) TOPOLOGY: LINEAR

(ii) MOLECULE TYPE: CDNA

(vi) ORIGINAL SOURCE:

(A) ORGANISM: Homo Sapiens

(F) TISSUE TYPE: Cancerous prostate

(ix) FEATURE:

(A) NAME/KEY: sig_peptide

(B) LOCATION: 16..84

(C) IDENTIFICATION METHOD: Von Heijne matrix

(D) OTHER INFORMATION: score 11.4

seg VLALLLFVHYSNG/DE

(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 38:

ACTTOTTGGT GCTGC ATG GTG TTC GTG CAC CTG TAC CTG GGT AAC GTG CTG 51

Met Val Phe Val His Leb Tyr Leb Gly Asn Val Leb -20 -15

GOS CTG CTG CTC TTC GTG CAC TAC AGC AAC GGC GAC GAA AGC AGC GAT 99

WO 99/06550	29	PCT/IB98/012
Ala Leu Leu Leu Phe Val	His Tyr Ser Asn Gly As	sp Glu Ser Ser Asp 1 5
CCC GGG CCC CAR CAC CGT Pro Gly Pro Gln His Arg 10		120
(2) INFORMATION FOR SEQ	ID NO: 39:	
(B) TYPE: N	303 base pairs UCLEIC ACID DNESS: DOUBLE	
(ii) MOLECULE TYP	E: CDNA	
	RCE: M: Homo Sapiens IYPE: Normal prostate	
(B) LOCATION (C) IDENTIF	ICATION METHOD: Von Hei NFORMATION: score 11.3	•
(xi) SEQUENCE DES	CRIPTION: SEQ ID NO: 39):
AAAAGTGGAA AATGGGAGGC A	TGAAATACA TCTTTTCGTT G1	TTGTTCTTT CTTTTGCTAG 60
AAGGAGGCAA AACAGAGCAA G	TAAAACATT CAGAGACATA TI	rgcatgttt caagacaaga 120
AGTACAGAGT GGGTGAGAGA T	GGCATCCTT ACCTGGAACC TO	PATGGGTTG GTTTACTGCG 180
TGAACTGCAT CTGCTCAGAG A	ATG GGA ATG TGC TTT GG Met Gly Met Cys Phe Al -25	
GTC CAA ATG TTC ATT GCC Val Gln Met Phe Ile Ala -15		
GCC CTC GCT GCC CAG AAG Ala Leu Ala Ala Gln Lys 1		303
(2) INFORMATION FOR SEQ	ID NO: 40:	
(i) SEQUENCE CHAR		
(S) TYPE: N	313 base pairs UCLEIC ACID DNESS: DOUBLE	
(D) TOPOLOG		

(ii) MOLECULE TYPE: CDNA

- (vi) ORIGINAL SOURCE:
 - (A) ORGANISM: Homo Sapiens
 - (F) TISSUE TYPE: Normal prostate
- (ix) FEATURE:
 - (A) NAME/KEY: sig peptide
 - (B) LOCATION: 203..280
 - (C) IDENTIFICATION METHOD: Von Heijne matrix
 - (D) OTHER INFORMATION: score 11

seq VLFLFLFWGVSLA/GS

(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 40:

AAGGATGCTA TGCAAGTCAC TAATAAAGGA AGACACGGAC AGATGAACTT AAAAGAGAAG 60

CTTTAGCTGC CAAAGATTGG GAAAGGGAAA GGMCAAAAAA GACCCCTGGG CTACACGGCG 120

TAGGTGCAGG GTTTCCTACT GCTGTTCTTT TATGCTGGGA GCTGTGGCTG TAACCAACTA 180

GGAAATAACG TATGCAGCAG CT ATG GCT GTC AGA GAG TTG TGC TTC TCA AGA Met Ala Val Arg Glu Leu Cys Phe Ser Arg -25 -20

CAA AGG CAA GTC CTG TTT CTT TTT CTT TTT TGG GGA GTG TCC TTG GCA 280

Gln Arg Gln Val Leu Phe Leu Phe Leu Phe Trp Gly Val Ser Leu Ala -15 -5

GGT TCT GGG TTT GGA CGT TAT TCG GTG ACC GGG 313

Gly Ser Gly Phe Gly Arg Tyr Ser Val Thr Gly

- (2) INFORMATION FOR SEQ ID NO: 41:
 - (i) SEQUENCE CHARACTERISTICS:
 - (A) LENGTH: 323 base pairs
 - (B) TYPE: NUCLEIC ACID
 - (C) STRANDEDNESS: DOUBLE
 - (D) TOPOLOGY: LINEAR
 - (ii) MOLECULE TYPE: CDNA
 - (vi) ORIGINAL SOURCE:
 - (A) ORGANISM: Homo Sapiens
 - (F) TISSUE TYPE: Hypertrophic prostate
 - (ix) FEATURE:
 - (A) NAME/KEY: sig_peptide
 - (B) LOCATION: 117..170
 - (C) IDENTIFICATION METHOD: Von Heijne matrix
 - (D) OTHER INFORMATION: score 10.7

seq LILLALATGLVGG/ET

(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 41:

31

AGAGCBNMAG CCCCAG	AGCC TAGGAACCTG GG	GCCCGCTC C	TCCCCCTC C	AGGCC ATG 119 Met							
	TA ATC CTG CTT GCT Leu Ile Leu Leu Ala -10										
	TC ATC AAG GGG TTC le Ile Lys Gly Phe 5										
	CCC CTG TTC GAG AAG la Leu Phe Glu Lys 20										
	CCC AGA TGG CTC CTG Pro Arg Trp Leu Leu 40										
CCC CGC TAC GGG Pro Arg Tyr Gly 50				323							
(2) INFORMATION FOR SEQ ID NO: 42: (i) SEQUENCE CHARACTERISTICS: (A) LENGTH: 264 base pairs (B) TYPE: NUCLEIC ACID (C) STRANDEDNESS: DOUBLE (D) TOPOLOGY: LINEAR (ii) MOLECULE TYPE: CDNA (vi) ORIGINAL SOURCE: (A) ORGANISM: Homo Sapiens (F) TISSUE TYPE: Hypertrophic prostate (ix) FEATURE: (A) NAME/KEY: sig_peptide (B) LOCATION: 94147 (C) IDENTIFICATION METHOD: Von Heijne matrix (D) OTHER INFORMATION: score 10.7 seq_LILLALATGLVGG/ET											
	TTGCG GGACTGGAAG TC										
			Ile Leu Glr -15								
	GCA ACA GGG CTT GTA Ala Thr Gly Leu Val -5										
AAG GGG TTC GAG T	IGC AAG COT CAC THO	CAG CCC T	GG CAG GCA	GCC CTG 210							

Lys Gly Phe Glu Cys Lys Pro His Xaa Gln Pro Trp Gln Ala Ala Leu TTC GAG AAG ACG CGG CTA CTC TGT GGG GCG ACG CTC ATC GCC CCC AGA 258 Phe Glu Lys Thr Arg Leu Leu Cys Gly Ala Thr Leu Ile Ala Pro Arg 30 TGG CTC 264 Trp Leu (2) INFORMATION FOR SEQ ID NO: 43: (i) SEQUENCE CHARACTERISTICS: (A) LENGTH: 331 base pairs (B) TYPE: NUCLEIC ACID (C) STRANDEDNESS: DOUBLE (D) TOPOLOGY: LINEAR (ii) MOLECULE TYPE: CDNA (vi) ORIGINAL SOURCE: (A) ORGANISM: Homo Sapiens (F) TISSUE TYPE: Hypertrophic prostate (ix) FEATURE: (A) NAME/KEY: sig_peptide (B) LOCATION: 23..112 (C) IDENTIFICATION METHOD: Von Heijne matrix (D) OTHER INFORMATION: score 10.6 seg SLLLAVLVFFLFA/LP (xi) SEQUENCE DESCRIPTION: SEQ ID NO: 43: CTCTAGAACC CGACCCACCA CC ATG AGG TCC TGC CTG TGG AGA TGC AGG CAC Met Arg Ser Cys Leu Trp Arg Cys Arg His CTG AGC CAA GGC GTC CAG TGG TCC TTG CTT CTG GCT GTC CTG GTC TTC Leu Ser Gln Gly Val Gln Trp Ser Leu Leu Leu Ala Val Leu Val Phe -20 -15 TTT CTC TTC GCC TTG CCC TCT DNH AVT TRR KGD SCT CAA ACA AAG CCT 148 Phe Leu Phe Ala Leu Pro Ser Xaa Xaa Xaa Xaa Gln Thr Lys Pro TOO AGG CAT CAA CGC ACA GAG AAC ATT AAA GAA AGG TOT CTA CWG TOO 196 Ser Arg His Gln Arg Thr Glu Asn Ile Lys Glu Arg Ser Leu Xaa Ser 15 20 CTG GCA AAG CCT AAG TCC CAG GCA CCC ACA AGG GCA AGG AGG ACA ACC Leu Ala Lys Pro Lys Ser Gln Ala Pro Thr Arg Ala Arg Arg Thr Thr 35 ATC TAT GCA GAG CCA GTG CCA GAG AAC AAT GCC CTC AAC ACA CAA ACC 292 Ile Tyr Ala Glu Pro Val Pro Glu Asn Asn Ala Leu Asn Thr Gln Thr 55

CAG CCC AAG GCC CAC ACC ACC GGA GAC AGA AGG AAA GGA

331

Gln Pro Lys Ala His Thr Thr Gly Asp Arg Arg Lys Gly 65

(2)	INFO	ORMA:	rion	FOR	SEQ	ID 1	NO: 4	44:								
	()	i) SE	(B) (C)	CE C LENG TYPE STRA TOPC	TH: : NU NDEI	406 JCLEI DNESS	base C AC C DC	pai ID OUBLE								
	ξ }	Li) N	OLEC	CULE	TYPE	: CI	ANG									
	(1	/i) (NAL ORGA TISS	NISM	1: Hc				rost	ate					
			(B) (C)	NAME LOCA IDEN OTHE	TION TIFI R IN	: 16 CATI FORM	ON M	220 METHO N:	D: V scor seq	e 10 XILI	ALAT					
AAT(STGG	GAC (STGGC	CTTTC	T TC	TAAT	(AAG	A CGA	AGGC	STGG	AGTO	GCAGO	GCT 1	rggaz	AAGCAG	60
GAG?	AGCT	CAG (CTAC	CGTCI	TT TA	\ATC(CTCCI	r GCC	CCAC	CCT	TGGF	RTTCI	rgt (TCC	ACTGGG	120
RCT	CAAGA	ASV A	AGGAC	CCTC	G GC	GCCC	CGCTC	CTC	ccc	CCTC	CAGO			AGG A		175
											CTT Leu					223
											CAC His					271
											CTG Leu					319
											CTG Leu 45					367
											GAA Glu					406

- (2) INFORMATION FOR SEQ ID NO: 45:
 - (i) SEQUENCE CHARACTERISTICS:

(A) LENGTH: 187 base pairs

(B) TYPE: NUCLEIC ACID (C) STRANDEDNESS: DOUBLE (D) TOPOLOGY: LINEAR													
(ii) MOLECULE TYPE: CDNA													
<pre>(vi) ORIGINAL SOURCE: (A) ORGANISM: Homo Sapiens (F) TISSUE TYPE: Normal prostate</pre>													
<pre>(ix) FEATURE: (A) NAME/KEY: sig_peptide (B) LOCATION: 35148 (C) IDENTIFICATION METHOD: Von Heijne matrix (D) OTHER INFORMATION: score 10.4</pre>													
(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 45:													
ATACTGTTTA TAAGCAACCT TGGTTTTACA TAGT ATG TTG GAA GAG TGT GGG GCT 55 Met Leu Glu Glu Cys Gly Ala -35													
GGG GTT GAT TTA GGA TTT GGA GGT GTA AAG TTT GCC AGT GAG ACA CCA Gly Val Asp Leu Gly Phe Gly Gly Val Lys Phe Ala Ser Glu Thr Pro -30 -25 -20													
AAC CTT CTC TGG CTG CTT TTA AAA CTK GTA AGT ACC YCT TGG GCT GTA Asn Leu Leu Trp Leu Leu Lys Leu Val Ser Thr Xaa Trp Ala Val -15 -10 -5 1													
AGA GTG ACT TTG ATC ATA TTT AAC AAC CAG GCA AGG Arg Val Thr Leu Ile Ile Phe Asn Asn Gln Ala Arg 5 10													
(2) INFORMATION FOR SEQ ID NO: 46: (i) SEQUENCE CHARACTERISTICS:													
(A) LENGTH: 329 base pairs(B) TYPE: NUCLEIC ACID(C) STRANDEDNESS: DOUBLE(D) TOPOLOGY: LINEAR													
(ii) MOLECULE TYPE: CDNA													
<pre>(vi) ORIGINAL SOURCE: (A) ORGANISM: Homo Sapiens (F) TISSUE TYPE: Normal prostate</pre>													
<pre>(ix) FEATURE: (A) NAME/KEY: sig_peptide (B) LOCATION: 249317 (C) IDENTIFICATION METHOD: Von Heijne matrix (D) OTHER INFORMATION: score 10.2</pre>													
(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 46:													

ATCTACTATA AAATCGATAG AAAAAAAAGT TCTTTATGGC TACTGGTCAG CTTTTATTCC	60
TGATACGCCT GAACTTGGCA GCCCACAGTC AGTGTCCTTG ATGACTCTTA SATTGAAAGA	120
CCCKTCTTCC AAAGACACGT GCCTGTGCTC TGCAAGTTTK ATCTGCCATC TTGGAAGGCT	180
CAAAGCAGTT TCTTTCTGTT GCTGAAGATA CCAGTGACCA CAGAAGGGCT TTTACCCCCT	240
TCTCCGTA ATG ATC GCT TGC AGC ATT AGA GAG TTG CAC AGA TGT CTK TTG Met Ile Ala Cys Ser Ile Arg Glu Leu His Arg Cys Leu Leu -20 -15 -10	290
TTA GCT TTG GTG GCG GAG TCA TCC TCA CAG ACC CAC GGG Leu Ala Leu Val Ala Glu Ser Ser Ser Gln Thr His Gly -5 1	329
(2) INFORMATION FOR SEQ ID NO: 47:	
(i) SEQUENCE CHARACTERISTICS: (A) LENGTH: 277 base pairs (B) TYPE: NUCLEIC ACID (C) STRANDEDNESS: DOUBLE (D) TOPOLOGY: LINEAR	
(ii) MOLECULE TYPE: CDNA	
(vi) ORIGINAL SOURCE:(A) ORGANISM: Homo Sapiens(F) TISSUE TYPE: Cancerous prostate	
<pre>(ix) FEATURE: (A) NAME/KEY: sig_peptide (B) LOCATION: 182232 (C) IDENTIFICATION METHOD: Von Heijne matrix (D) OTHER INFORMATION: score 10.2</pre>	
(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 47:	
AGTTTTTTCC AGCTCCTGGG CGAATCCCAC ATCTGTTTCA ACTCTCCGCC GAGGGCGAGC	60
AGGAGCGAGA GTGTGTCGAA TCTGCGAGTG AAGAGGGAAC SAGGGGAAAA GAAACAAAGC	120
CACAGACGCA ACTTGAGACT CCCGCATCCC AAAAGAAGCA CCAGATCAGC AAAAAAAAGAA	180
G ATG GGC CCC CCG AGC CTC GTG CTG TGC TTG CTG TCC GCA ACT GTG TTC Met Gly Pro Pro Ser Leu Val Leu Cys Leu Leu Ser Ala Thr Val Phe -15 -10 -5	229
TCC CTG CAG GGT GGA AGC TCG GCC TTC CTG TCG CAC CAC CGC CCC GGG Ser Leu Gln Gly Gly Ser Ser Ala Phe Leu Ser His His Arg Pro Gly 1 5 10 15	27 7

(2) INFORMATION FOR SEQ ID NO: 48:

	(:	i) S	(B) (C)	NCE (LEN(TYPE STRA TOP(STH: E: NO ANDEI	352 JCLE: DNES	base IC AG S: DG	e pai CID DUBLE								
	(:	Li) !	MOLE	CULE	TYP	E: CI	ANC									
	7)	/i) (INAL ORGA TISS	NISN	1: H		•		ic pı	rosta	ate				
	<pre>(ix) FEATURE:</pre>															
	()	(i) S	SEQUE	ENCE	DESC	RIP	rion:	: SE(Q ID	NO:	48:					
AGA'	rgtco	CAG '	TTCC	Me					cg Va					yr Le	TC TGG eu Trp 25	52
			CAC His -20													100
			GTC Val													148
			GCT Ala													196
			AGG Arg													244
			GAG Glu 45													292
			AGG Arg													340
	CCA Pro 75															352
(2)			IION EOUEN													

(i) SEQUENCE CHARACTERISTICS:
(A) LENGTH: 450 base pairs

									3 /	′						
			(C)	TYPE STRA TOPO	ANDEI	ONESS	S: D0	DUBLE	E							
	()	i) N	OLE	CULE	TYPE	E: CI	ANC									
	7)	/i) ((A)	INAL ORGA TISS	MISN	1: Ho				state	e					
	()	.x) I	(A) (B) (C)	URE: NAME LOCA IDEN OTHE	ATION NTIFI	V: 15	512 (ON N	216 METHO	D: \ scoi	/on : re 8. LLTI	. 8					
	(>	(i) S	SEQUE	ENCE	DESC	CRIPT	:NOI	SE() ID	NO:	49:					
AAGA	AGCC(CCA (CGGC	CAGCI	rc c	rtcc:	rg t t(000	CTGG	CGGC	ccc	rcgc:	TTC :	TTCC:	TTCTGG	60
ATG	GGGG	CC A	AGGG	GCCA	AG GA	AGAG:	IATA	A ASO	GSGWI	KDKG	GAR	GGGT	GCC (CGGC	ACAACC	120
AGAC	CGCCC	CAG T	rcac!	AGGC	GA GA	AGCC	CTGG				g Pro				G CTG Leu -15	174
				CTT Leu -10											-	222
				GGA Gly												270
				ACA Thr												318
	Ser	Val	Gln	GTG Val	Lys	Leu	Gly	Asp	Ser	Trp	Asp	Val	Lys	Leu	GGA Gly 50	366
				GAA Glu 55												414
				CTT												450

(2) INFORMATION FOR SEQ ID NO: 50:

(i) SEQUENCE CHARACTERISTICS:

(A) LENGTH: 181 base pairs

(B) TYPE: NUCLEIC ACID

(C) STRANDEDNESS: DOUBLE

(D) TOPOLOGY: LINEAR

PCT/IB98/01232 WO 99/06550 38

(ii) MOLECULE TYPE: CDNA (vi) ORIGINAL SOURCE: (A) ORGANISM: Homo Sapiens (F) TISSUE TYPE: Prostate (ix) FEATURE: (A) NAME/KEY: sig_peptide (B) LOCATION: 5..49 (C) IDENTIFICATION METHOD: Von Heijne matrix (D) OTHER INFORMATION: score 8.6 seq SVSLALLSGWVGS/RQ (xi) SEQUENCE DESCRIPTION: SEQ ID NO: 50: AGAC ATG GTA AGT GTG AGT TTA GCG CTG CTG TCC GGA TGG GTT GGT AGC 49 Met Val Ser Val Ser Leu Ala Leu Leu Ser Gly Trp Val Gly Ser -10 AGA CAG GGT GGA GTA GGG TTA AGC ACA CTG GTC ACC TTA GGA TTG GTT Arg Gln Gly Gly Val Gly Leu Ser Thr Leu Val Thr Leu Gly Leu Val 5 TCC TGG TGC TGG AGA ATG GTT AGG ACA CAG GCC TTG GAA GGT TTT TTG 145 Ser Trp Cys Trp Arg Met Val Arg Thr Gln Ala Leu Glu Gly Phe Leu AGT GTG AAA TAT TAC TCA GCG TTT TCT GCA GAC CTG 181 Ser Val Lys Tyr Tyr Ser Ala Phe Ser Ala Asp Leu 40 (2) INFORMATION FOR SEQ ID NO: 51: (i) SEQUENCE CHARACTERISTICS: (A) LENGTH: 293 base pairs (B) TYPE: NUCLEIC ACID (C) STRANDEDNESS: DOUBLE

- - (D) TOPOLOGY: LINEAR
 - (ii) MOLECULE TYPE: CDNA
 - (vi) ORIGINAL SOURCE:
 - (A) ORGANISM: Homo Sapiens
 - (F) TISSUE TYPE: Prostate
 - (ix) FEATURE:
 - (A) NAME/KEY: sig_peptide
 - (B) LOCATION: 129..275
 - (C) IDENTIFICATION METHOD: Von Heijne matrix
 - (D) OTHER INFORMATION: score 8.5
 - seg IVFLLLRVSPCLG/PS
 - (x1) SEQUENCE DESCRIPTION: SEQ ID NO: 51:

	WO 9	9/065	50						39)					PCT	[/]B98/01
ATA	AAGC	TTC	CCTT	AAA	GC T'	TATI	ATA	A TC	TATA	TAT	TAA	TAAT	GCT (GTTG'	TGCATA	120
CTT	ATAG:						r Ile					a Se			A CAT u His	170
	ATG Met															218
	GCT Ala															266
	CTT Leu															293
(2)	INFO	ORMA!	rion	FOR	SEQ	ID	NO: :	52:								
	(i	i) Si	(A) (B)	NCE (LENC TYPE	STH: E: NO	323 JCLE	base C AC	pai								

- (D) TOPOLOGY: LINEAR
- (ii) MOLECULE TYPE: CDNA (vi) ORIGINAL SOURCE:
 - (A) ORGANISM: Homo Sapiens
 - (F) TISSUE TYPE: Normal prostate
- (ix) FEATURE:
 - (A) NAME/KEY: sig_peptide
 - (B) LOCATION: 258..308
 - (C) IDENTIFICATION METHOD: Von Heijne matrix
 - (D) OTHER INFORMATION: score 8.3

seq VSALLMAWFGVLS/CV

(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 52:

AGCGCCGAGC	TGACCGGGCG	ACGCCGCGGG	AGGTTCTGGA	AACGCCGGGA	GCTGCGAGTG	60
TCCAGACATC	CTTGTGGAAC	CAGGCGTTGT	KTTTCCTTGG	CAGCTGCGGA	GACCCGTGAT	120
AATTCGTTAA	CTAATTCAAC	AAACGGGACC	CTTCTGTGTG	CCAGAAACCG	CAAGCAGTTG	180
CTAACCCAGT	GGGACAGGCG	GATTGGAAGA	GCGGGAAGGT	CCTGGCCCAG	AGCAGTGTGA	240
CACTTCCCTC			GG GTG TCT G p Val Ser A			290
TGG TTT GGT Trp Pne Gly -5						323

(2) INFORMATION FOR SEQ ID NO: 53:	
(i) SEQUENCE CHARACTERISTICS: (A) LENGTH: 235 base pairs (B) TYPE: NUCLEIC ACID (C) STRANDEDNESS: DOUBLE (D) TOPOLOGY: LINEAR	
(ii) MOLECULE TYPE: CDNA	
<pre>(vi) ORIGINAL SOURCE: (A) ORGANISM: Homo Sapiens (F) TISSUE TYPE: Normal prostate</pre>	
(ix) FEATURE: (A) NAME/KEY: sig_peptide (B) LOCATION: 92157 (C) IDENTIFICATION METHOD: Von Heijne matrix (D) OTHER INFORMATION: score 8.3 seq LLL.PLMLMSMVSS/SL	
(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 53:	
AGACCTGAGT CATCCCCAGG GATCAGGAGC CTCCAGCAGG GAACCTTCCA TTATATTCTT	60
CAAGCAACTT ACAGCTGCAC CGACAGTTGC G ATG AAA GTT CTA ATC TCT TCC Met Lys Val Leu Ile Ser Ser -20	112
CTC CTC CTG TTG CTG CCA CTA ATG CTG ATG TCC ATG GTC TCT AGC AGC Leu Leu Leu Leu Pro Leu Met Leu Met Ser Met Val Ser Ser -15 -10 -5 1	160
CTG AWT CCA GGG GTC GCC AGA GGC CAC AGG GAC CGA GGC CAG GCT TCT Leu Xaa Pro Gly Val Ala Arg Gly His Arg Asp Arg Gly Gln Ala Ser 5 10 15	208
AGG AGA TGG CTC CAG GAA GGC GGA CTG Arg Arg Trp Leu Gln Glu Gly Gly Leu - 20 25	235
(2) INFORMATION FOR SEQ ID NO: 54:	
(i) SEQUENCE CHARACTERISTICS: (A) LENGTH: 365 base pairs (B) TYPE: NUCLEIC ACID (C) STRANDEDNESS: DOUBLE (D) TOPOLOGY: LINEAR	
(ii) MOLECULE TYPE: CDNA	
(vi) ORIGINAL SOURCE: (A) ORGANISM: Homo Sapiens (F) TISSUE TYPE: Cancerous prostate	
(ix) FEATURE: (A) NAME/KEY: sig peptide	

(B) LOCATION: 159..224

- (C) IDENTIFICATION METHOD: Von Heijne matrix
- (D) OTHER INFORMATION: score 8.3 seq LLLPLMLMSMVSS/SL

(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 54:

ACTGTTCTCG CCCTCAAATG GGAACGCTGA CCTGGGACTA AAGCATAGAC CACCAGGCTG 60

AGTATCCTGA CCTGAGTCAT CCCCAGGGAT CAGGAGCCTC CAGCAGGGAA CCTTCCATTA 120

TATTCTTCAA GCAACTTACA GCTGCACCGA CAGTTGCG ATG AAA GTT CTA ATC TCT 176

Met Lys Val Leu Ile Ser
-20

TCC CTC CTG TTG CTG CCA CTA ATG CTG ATG TCC ATG GTC TCT AGC

Ser Leu Leu Leu Leu Leu Pro Leu Met Leu Met Ser Met Val Ser Ser

-15

-10

-5

AGC CTG AAT CCA GGG GTC GCC AGA GGC CAC AGG GAC CGA GGC CAG GCT

Ser Leu Asn Pro Gly Val Ala Arg Gly His Arg Asp Arg Gly Gln Ala

1 10 15

TCT AGG AGA TGG CTC CAG GAA GGC GGC CAA GAA TGT GAG TGC AAA GAT
Ser Arg Arg Trp Leu Gln Glu Gly Gly Gln Glu Cys Glu Cys Lys Asp
20 25 30

TGG TTC CTG AGA GCC CCG AGA AGA AAA TTC ATG ACA GTG TCT GGG
Trp Phe Leu Arg Ala Pro Arg Arg Lys Phe Met Thr Val Ser Gly
35
40
45

(2) INFORMATION FOR SEQ ID NO: 55:

- (i) SEQUENCE CHARACTERISTICS:
 - (A) LENGTH: 146 base pairs
 - (B) TYPE: NUCLEIC ACID
 - (C) STRANDEDNESS: DOUBLE
 - (D) TOPOLOGY: LINEAR
- (ii) MOLECULE TYPE: CDNA
- (vi) ORIGINAL SOURCE:
 - (A) ORGANISM: Homo Sapiens
 - (F) TISSUE TYPE: Cancerous prostate
- (ix) FEATURE:
 - (A) NAME/KEY: sig_peptide
 - (B) LOCATION: 99..140
 - (C) IDENTIFICATION METHOD: Von Heijne matrix
 - (D) OTHER INFORMATION: score 8.2 seq LLLLQLSLPSPTS/SP
- (xi) SEQUENCE DESCRIPTION: SEQ ID NO: 55:

AAAAATGATG TCACTGGGAA CTGCAGTCAT TTGAAAAGAT AGCAATCAAG CATTTCTTTC 60
AGAGCCCTGT TCATCTTTCA GTGGCTTTGC TTCTCCTG ATG CTT TTG CTC CTT CAA 116

Met Leu Leu Leu Gln
-10

TTA TCT CTG CCT TCT CCC ACC TCC TCT CCG
Leu Ser Leu Pro Ser Pro Thr Ser Ser Pro
-5
1

- (2) INFORMATION FOR SEQ ID NO: 56:
 - (i) SEQUENCE CHARACTERISTICS:
 - (A) LENGTH: 105 base pairs
 - (B) TYPE: NUCLEIC ACID
 - (C) STRANDEDNESS: DOUBLE
 - (D) TOPOLOGY: LINEAR
 - (ii) MOLECULE TYPE: CDNA
 - (vi) ORIGINAL SOURCE:
 - (A) ORGANISM: Homo Sapiens
 - (F) TISSUE TYPE: Normal prostate
 - (ix) FEATURE:
 - (A) NAME/KEY: sig_peptide
 - (B) LOCATION: 25..75
 - (C) IDENTIFICATION METHOD: Von Heijne matrix
 - (D) OTHER INFORMATION: score 8.1

seq LSFKLLLLAVALG/FF

- (xi) SEQUENCE DESCRIPTION: SEQ ID NO: 56:
- AGCCCCTGCT GCTCTGGGCA GACG ATG CTG AAG ATG CTC TCC TTT AAG CTG

 Met Leu Lys Met Leu Ser Phe Lys Leu

 -15

 -10
- CTG CTG CTG GCC GTG GCT CTG GGC TTC TTT GAA GGA GAT GCT AAG TTT 99
 Leu Leu Ala Val Ala Leu Gly Phe Phe Glu Gly Asp Ala Lys Phe
 -5

GGG GAA 105
Gly Glu
10

- (2) INFORMATION FOR SEQ ID NO: 57:
 - (i) SEQUENCE CHARACTERISTICS:
 - (A) LENGTH: 344 base pairs
 - (B) TYPE: NUCLEIC ACID
 - (C) STRANDEDNESS: DOUBLE
 - (D) TOPOLOGY: LINEAR
 - (ii) MOLECULE TYPE: CDNA
 - (vi) ORIGINAL SOURCE:
 - (A) ORGAMISM: Homo Sapiens
 - (F) TISSUE TYPE: Hypertrophic prostate

WO 99/06550 43 (ix) FEATURE: (A) NAME/KEY: sig_peptide (B) LOCATION: 138..203 (C) IDENTIFICATION METHOD: Von Heijne matrix (D) OTHER INFORMATION: score 8 seg LLTLALLGXXXWA/GK (x1) SEQUENCE DESCRIPTION: SEO ID NO: 57: AGCTCCTTCC TGTTCCCCTG GCGGCCCCTC GCTTCTTCCT TCTGGATGGG GGCCCAGGGG GCCCAGGAGA GTATAAAGGC GATGTGGAGG GTGCCCGGCA CAACCAGACG CCCAGTCACA 120 GGGCGGAGAG CHSTGRG ATG CAC CGG CCA GAG GCC ATG CTG CTG CTC Met His Arg Pro Glu Ala Met Leu Leu Leu Leu -20 ACG CTT GCC CTC CTG GGG GRC MCC AMC TGG GCA GGG AAG ATG TAT GGC Thr Leu Ala Leu Leu Gly Xaa Xaa Xaa Trp Ala Gly Lys Met Tyr Gly -10 -5 CCT GGA GGA GGC AAG TAT TTC AGC ACC ACT GAA GAC TAC GAC CAT GAA Pro Gly Gly Gly Lys Tyr Phe Ser Thr Thr Glu Asp Tyr Asp His Glu 10 ATC ACA GGG CTG CGG GTG TCT GTA GGT CTT CTC CTG GTG AAA AGT GTC Ile Thr Gly Leu Arg Val Ser Val Gly Leu Leu Val Lys Ser Val 25 30 CAG GTG AAA CTT GGA GAC TCC TGG GAC GTG Gln Val Lys Leu Gly Asp Ser Trp Asp Val 40 (2) INFORMATION FOR SEQ ID NO: 58: (i) SEQUENCE CHARACTERISTICS:

- (A) LENGTH: 267 base pairs
- (B) TYPE: NUCLEIC ACID
- (C) STRANDEDNESS: DOUBLE
- (D) TOPOLOGY: LINEAR
- (ii) MOLECULE TYPE: CDNA
- (vi) ORIGINAL SOURCE:
 - (A) ORGANISM: Homo Sapiens
 - (F) TISSUE TYPE: Normal prostate
- (ix) FEATURE:
 - (A) NAME/KEY: sig_peptide
 - (B) LOCATION: 58..105
 - (C) IDENTIFICATION METHOD: Von Heijne matrix
 - (D) OTHER INFORMATION: score 8
 - seq VSAVLCVCAAAWC/SQ
- (xi) SEQUENCE DESCRIPTION: SEQ ID NO: 58:

170

266

344

 CTC Leu -15								105
 CAG Gln	 	 -						153
GAC Asp								201
CAG Gln								249
TAT Tyr 50		_						267

(2) INFORMATION FOR SEQ ID NO: 59:

- (i) SEQUENCE CHARACTERISTICS:
 - (A) LENGTH: 258 base pairs
 - (B) TYPE: NUCLEIC ACID
 - (C) STRANDEDNESS: DOUBLE
 - (D) TOPOLOGY: LINEAR
- (ii) MOLECULE TYPE: CDNA
- (vi) ORIGINAL SOURCE:
 - (A) ORGANISM: Homo Sapiens
 - (F) TISSUE TYPE: Normal prostate
- (ix) FEATURE:
 - (A) NAME/KEY: sig_peptide (B) LOCATION: 124..174

 - (C) IDENTIFICATION METHOD: Von Heijne matrix
 - (D) OTHER INFORMATION: score 7.8

seq VLWLISFFTFTDG/HG

(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 59:

AAGCATAAGA A	AGTGATTGAG CCAG	CAAGTAT ACTGAAGO	GAA GGGCTCCCTC GAGTTGTGGT	60
GTGAAGAGAT A	RAATCACCAG TCAC	CAGACTA TGCACCC	GAC TGCTGCTGTT CAGTCCAGGG	120
			FCT TTC TTC ACC TTC ACT Ser Phe Phe Thr Phe Thr -5	168
D			GAT GGC ATC AAA ACA AAA Asp Gly Ile Lys Thr Lys 10	216
		AG AAA AAA CAT (ys Lys Lys His)		258

15 20 25

(2) INFORMATION FOR SEQ ID NO: 60:

(i) SEQUENCE CHARACTERISTICS:

- (A) LENGTH: 211 base pairs
- (B) TYPE: NUCLEIC ACID
- (C) STRANDEDNESS: DOUBLE
- (D) TOPOLOGY: LINEAR
- (ii) MOLECULE TYPE: CDNA
- (vi) ORIGINAL SOURCE:
 - (A) ORGANISM: Homo Sapiens
 - (F) TISSUE TYPE: Normal prostate
- (ix) FEATURE:
 - (A) NAME/KEY: sig_peptide
 - (B) LOCATION: 155..202
 - (C) IDENTIFICATION METHOD: Von Heijne matrix
 - (D) OTHER INFORMATION: score 7.7

seg ILLDLICLLFITA/CV

(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 60:

ACTGAAATAG GAAAGTAAGA TITATACCCA TTATTCAGCC AAAATCTGTT TTTCTTTAAC 60

TTCTACCCAT TGTTCCTAAG TCTGCCCTCT GGGGGCTGTA GAAAATAATG AAGATGATGT 120

TATTAATGAT AACCAGTGCT TGCTGTAACC AGTT ATG TGC ATT ATT TTA TTG GAT 175

Met Cys Ile Ile Leu Leu Asp

-15

TTA ATT TGT TTA CTC TTT ATA ACA GCA TGT GTG GGG Leu Ile Cys Leu Leu Phe Ile Thr Ala Cys Val Gly -5 211

(2) INFORMATION FOR SEQ ID NO: 61:

- (i) SEQUENCE CHARACTERISTICS:
 - (A) LENGTH: 316 base pairs
 - (B) TYPE: NUCLEIC ACID
 - (C) STRANDEDNESS: DOUBLE
 - (D) TOPOLOGY: LINEAR
- (ii) MOLECULE TYPE: CDNA
- (vi) ORIGINAL SOURCE:
 - (A) ORGANISM: Homo Sapiens
 - (F) TISSUE TYPE: Normal prostate
- (ix) FEATURE:
 - (A) NAME/KEY: sig_peptide
 - (B) LOCATION: 131..307
 - (C) IDENTIFICATION METHOD: Von Heijne matrix
 - (D) OTHER INFORMATION: score 7.6

seg FMVFGSFFPLISC/QP

(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 61:

ACATGGATTG ATTTGTTATT TGGGGATTAA ATTAGGCAGG GCACATAGTA GGGCCTCCTT 60 GGATGTTTGA TGGCTGTTGA ATGAACGTAA GTGAATCTGT TCAGTTTTAG GGTTTTATTG 120 CATTITIGAT ATG GAT TGT GCC AGT ATA TCT GTA AAG TTC ACT TCT ATG Met Asp Cys Ala Ser Ile Ser Val Lys Phe Thr Ser Met -55 GCT ACC ATG CAT GAC TTG AGT CAG TTC TGG GCT TCT AGA GGA GAG GTT 217 Ala Thr Met His Asp Leu Ser Gln Phe Trp Ala Ser Arg Gly Glu Val -40 ACA AAC TGG TGG CCA GTA GGA CAA ACT AGC CTA CCA CTG TTT TAT TTG Thr Asn Trp Trp Pro Val Gly Gln Thr Ser Leu Pro Leu Phe Tyr Leu -25 -20 GCT TTC ATG GTG TTT GGT TCT TTT TTT CCT TTA ATT TCC TGC CAG CCC 313 Ala Phe Met Val Phe Gly Ser Phe Phe Pro Leu Ile Ser Cys Gln Pro GGG 316 Gly

- (2) INFORMATION FOR SEQ ID NO: 62:
 - (i) SEQUENCE CHARACTERISTICS:

(A) LENGTH: 317 base pairs

(B) TYPE: NUCLEIC ACID

(C) STRANDEDNESS: DOUBLE

(D) TOPOLOGY: LINEAR

- (ii) MOLECULE TYPE: CDNA
- (vi) ORIGINAL SOURCE:
 - (A) ORGANISM: Homo Sapiens
 - (F) TISSUE TYPE: Hypertrophic prostate
- (ix) FEATURE:
 - (A) NAME/KEY: sig_peptide
 - (B) LOCATION: 147..206
 - (C) IDENTIFICATION METHOD: Von Heijne matrix
 - (D) OTHER INFORMATION: score 7.6

seg LVVLFGITAGATG/AK

(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 62:

ACTITIGGAC TAGGAGTAGC AAGGAAGGGG GGTGGGCGCT CTTTCTTTTT CTCTTAGAAG 60

AGGGTTTAGC ACAGGTTTTT TCGTTCTCAC TTCCACACCA CCTTACCGCC TCCCGACCCC 120

COSTSTCCCC CTCSSCACST ATCGTC ATG ACG GCC TCT CCG GAT TAC TTG GTG 173

Met Thr Ala Ser Pro Asp Tyr Leu Val -15

	CTT Leu -10															221
	GAG Glu															269
	AAG Lys															317
(2)	; ;	DRMAT	QUEN (A) (B) (C) (D) MOLEC (A) (F) FEATU (B) (C)	ICE (LENG TYPE STRATOPO CULE (NAL ORGATISS JRE: NAME LOCA IDEN	CHARACTH: C: NU C:	ACTEF 282 ICLEI ICLEI C: CI C:	RISTI base C AC S NEAR DNA	CS: pai ID UBLE Sapie mal	ens pros de DD: V	on H	leijn 6		utri>	•		
			(0)						264	CVEV	יביניניי	MOH				
	(:	(i) S			DESC	RIPI	: NOI	SEC	-			MGA				
AAG		·	SEQUE	ENCE					O ID	NO:	63:	SC A:	rg gr	IG TO	GC GTT ys Val	57
CTC		rgg :	SEQUE TCCC:	ence egga <i>i</i> geg	AG T	rgga GCA	egcat gga	r GCC	O ID	NO:	63: TCTC	GC A' M' -: TTC	rg gr et Va 15	IG TO	ys Val CTG	57 105
CTC Leu CGA	CGGC GTT Val	CTA Leu	SEQUE TCCCO GCT Ala GTA	ENCE EGGA/ GCG Ala GTG	GCC Ala	GCA GCA Ala -5 CGT	GGA GGA Gly TCC	GCT Ala	GTG Val	NO: FITC GCG Ala GTT	GTT Val	GC A' M' TTC Phe	TG GT et Va 15 CTA Leu CGG	TG TG al Cy ATC Ile	ys Val CTG Leu 5	
CTC Leu CGA Arg	GTT Val -10	CTA Leu TGG Trp	GCT Ala GTA Val	GCG Ala GTG Val 10	GCC Ala CTT Leu GTG	GCA Ala -5 CGT Arg	GGA GGA Gly TCC Ser	GCT Ala ATG Met	GTG Val GAC Asp 15	NO: FITC GCG Ala GTT Val	GTT Val ACG Thr	TTC Phe	rg Great Vollage CTA Leu CGG Arg	ATC Ile GAG Glu 20 GAG	CTG Leu 5 TCT Ser	105
CTC Leu CGA Arg CTC Leu	GTT Val -10 ATA Ile	CTA Leu TGG Trp ATC Ile	GCT Ala GTA Val TTG Leu 25 CTT	GCG Ala GTG Val 10 GTA Val	GCC Ala CTT Leu GTG Val	GCA Ala -5 CGT Arg GCT Ala	GGA Gly TCC Ser GGG Gly	GCT Ala ATG Met TCC Ser 30 AAT	GTG Val GAC Asp 15 GGT Gly	NO: ITTC GCG Ala GTT Val GGG Gly TAC	GTT Val 1 ACG Thr CAT His	GC A MM - TTC Phe CCC Pro	CGG Arg ACT Thr 35	ATC Ile GAG Glu 20 GAG Glu CAT	CTG Leu 5 TCT Ser ATC Ile	105

55 60

(2)	INF	ORMA'	rion	FOR	SEQ	ID	NO:	64:								
	(:	i) Si	(A) (B) (C)	TYPE	GTH: E: NU ANDEL	293 JCLE: ONES	base IC A(S: D(e pai CID DUBLE								
	(:	ii) t	OLE	CULE	TYPE	e: Ci	ONA									
	(1	vi) ((A)		NISM	1: Ho		Sapie ncero		prost	ate					
	į)	ix) i	(A) (B) (C)	NAME LOCA	ATION NTIFI	1: 48 CATI	317 [ON N	/ETH	D: V	e 7.	. 5		atrix TA/TS			
	()	ki) S	EQUE	ENCE	DESC	CRIPT	TION	: SE(Q ID	NO:	64:					
ACA	ACTCA	AAG (CCAG	ACAG(GC A	GCAA'	rtcc	A GAG	STCG!	LAA G	AGG	CCTT		AAG Lys	AAA Lys	56
													GG G			104
													ATG Met			152
													AGG Arg 5			200
													TTG Leu			248
													GCC Ala			293
(2)	INFO	DRMAT	iion	FOR	SEQ	ID I	NO: 1	65:								
	(3	E) 39		ICE C				ICS:	~ c							

(A; LENGTH: 340 base pairs (B) TYPE: NUCLEIC ACID (C) STRANDEDNESS: DOUBLE (D) TOPOLOGY: LINEAR

WO 99/06550 49

- (ii) MOLECULE TYPE: CDNA
- (vi) ORIGINAL SOURCE:
 - (A) ORGANISM: Homo Sapiens
 - (F) TISSUE TYPE: Normal prostate
- (ix) FEATURE:
 - (A) NAME/KEY: sig_peptide
 - (B) LOCATION: 32..100
 - (C) IDENTIFICATION METHOD: Von Heijne matrix
 - (D) OTHER INFORMATION: score 7.5

seq LTFLQLLLISSLP/RE

- (xi) SEQUENCE DESCRIPTION: SEQ ID NO: 65:
- AGTAGACGCT CGGGCACCAG CMGCGGCAAG G ATG GAG CTG GGT TGC TGG ACG 52 Met Glu Leu Gly Cys Trp Thr -20
- CAG TTG GGG CTC ACT TTT CTT CAG CTC CTT CTC ATC TCG TCC TTG CCA Gin Leu Gly Leu Thr Phe Leu Gln Leu Leu Ile Ser Ser Leu Pro
- AGA GAG TAC ACA GTC ATT AAT GAA GCC TGC CCT GGA GCA GAG TGG AMT Arg Glu Tyr Thr Val Ile Asn Glu Ala Cys Pro Gly Ala Glu Trp Xaa
- ATC ATG TGT CGG GAG TGC TGT GAA TAT GAT CAG ATT GAG TGC GTC TGC Ile Met Cys Arg Glu Cys Cys Glu Tyr Asp Gln Ile Glu Cys Val Cys
- CCC GGA AAG AGG GAA GTC GTG GGT TAT ACC ATC CCT TGC TGC AGG AAT Pro Gly Lys Arg Glu Val Val Gly Tyr Thr Ile Pro Cys Cys Arg Asn
- GAG GMG AAT GAG TGT GAC TCC TGC CTG ATC CAC CCA GGT TGT ACC ATC Glu Xaa Asn Glu Cys Asp Ser Cys Leu Ile His Pro Gly Cys Thr Ile
- TTT GAA AAC TGC AMG AGC TGC CGM AAT GGC TCA TGG GGG GGT ACC TTG Phe Glu Asn Cys Xaa Ser Cys Arg Asn Gly Ser Trp Gly Gly Thr Leu 65
- (2) INFORMATION FOR SEQ ID NO: 66:
 - (i) SEQUENCE CHARACTERISTICS:
 - (A) LENGTH: 351 base pairs
 - (B) TYPE: NUCLEIC ACID
 - (C) STRANDEDNESS: DOUBLE
 - (D) TOPOLOGY: LINEAR
 - (ii) MCLECULE TYPE: CDNA
 - (vi) ORIGINAL SOURCE:
 - (A) ORGANISM: Homo Sapiens
 - (F) TISSUE TYPE: Hypertrophic prostate
 - (ix) FEATURE:

(A) NAME/KEY: sig_peptide (B) LOCATION: 112..192

(C) IDENTIFICATION METHOD: Von Heijne matrix

(D) OTHER INFORMATION: score 7.2

seq SLLFFLLLEGGXT/EQ

(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 66:

AAGACCTCGG AACGAGAGCG CCCCGGGGAG CTCGGAGCGC GTGCACGCGT GGCAVACGGA 60

GAAGGEVAKK RCNNNNRCTT GAAGGTTCTG TCACCTTTTG CAGTGGTCCA A ATG AGA 117

RAA AAG TGG AAA ATG GGA GGC ATG AAA TAC ATC TTT TCG TTG TTC

Xaa Lys Trp Lys Met Gly Gly Met Lys Tyr Ile Phe Ser Leu Leu Phe
-25
-10

TTT CTT TTG CTA GAA GGA GGC KAA ACA GAG CAA GTR AMN CAT TCA GAG
Phe Leu Leu Glu Gly Gly Xaa Thr Glu Gln Val Xaa His Ser Glu

ACA TAT TGC ATG TTT CAA GAC AAG AAG TAC AGA GTG GGT GAG AGA TGG

Thr Tyr Cys Met Phe Gln Asp Lys Lys Tyr Arg Val Gly Glu Arg Trp

10 20

CAT CCT TAC CTG GAA CCT TAT GGG TTG GTT TAC TGC GTG AAC TGC ATC
His Pro Tyr Leu Glu Pro Tyr Gly Leu Val Tyr Cys Val Asn Cys Ile

TGC TCA GAG RAT GGG AAT GTG CTT TGC AGC CGA GTC AGA TGT

Cys Ser Glu Xaa Gly Asn Val Leu Cys Ser Arg Val Arg Cys

40

45

- (2) INFORMATION FOR SEQ ID NO: 67:
 - (i) SEQUENCE CHARACTERISTICS:
 - (A) LENGTH: 310 base pairs
 - (B) TYPE: NUCLEIC ACID
 - (C) STRANDEDNESS: DOUBLE
 - (D) TOPOLOGY: LINEAR
 - (ii) MOLECULE TYPE: CDNA
 - (vi) CRIGINAL SOURCE:
 - (A) ORGANISM: Homo Sapiens
 - (F) TISSUE TYPE: Hypertrophic prostate
 - (ix) FEATURE:
 - (A) NAME/KEY: sig_peptide
 - (B) LOCATION: 68..124
 - (C) IDENTIFICATION METHOD: Von Heijne matrix
 - (D) OTHER INFORMATION: score 7.2

seg VSIMLLLVTVSDC/AV

(x1) BEQUENCE DESCRIPTION: SEQ ID NO: 67:

ASTO	GACC				CGA Arg					109
	GTG Val									 157
	TGT Cys	-					_	 _	 	 205
	CGG Arg									253
	AGC Ser 45									301
	TGC Cys									310

(2) INFORMATION FOR SEQ ID NO: 68:

- (i) SEQUENCE CHARACTERISTICS:
 - (A) LENGTH: 380 base pairs
 - (B) TYPE: NUCLEIC ACID
 - (C) STRANDEDNESS: DOUBLE
 - (D) TOPOLOGY: LINEAR
- (ii) MOLECULE TYPE: CDNA
- (vi) ORIGINAL SOURCE:
 - (A) ORGANISM: Homo Sapiens
 - (F) TISSUE TYPE: Normal prostate
- (ix) FEATURE:
 - (A) NAME/KEY: sig_peptide
 - (B) LOCATION: 240..302
 - (C) IDENTIFICATION METHOD: Von Heijne matrix
 - (D) OTHER INFORMATION: score 7.2

seq SALLFSLLCEAST/VV

(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 68:

AC	CTT	TCT	'GG	ACGI	TGCA	AA C'	TGTGA	CATA	TAP	AAGC	CTGT	TAGO	CTGCT	rcc '	TCTAC	GCCAG	3	60
AG	CAT	TCA	LFLA	carr	GCAG.	AG C	TTTG	CTCTC	AGA	AGAGT	TTG	TAAA	AAAGA	CA	CACTO	CCTCT	Г	120
AC	AAG	AGI	TC	ATG	TACC.	AC A	TAGC	AAAGA	. ACC	TTA	TTA	TTTC	GGAAC	SAA	CAATA	TATE	С	180
AT	TTT	GGC	P.T	TGT	CAGA	GC A	AAGTA	AAACT	CGC	STGGC	CCTC	TTCT	rtctc	CA	cccci	raan		239
							_	AGC Ser				_			-			287

PCT/IB98/01232 WO 99/06550 52

	-20			-15			-10				
-	Glu	GCA Ala						 	 	3	35
		AAT Asn				_		 		3	80

(2) INFORMATION FOR SEQ ID NO: 69:

- (i) SEQUENCE CHARACTERISTICS:
 - (A) LENGTH: 435 base pairs
 - (B) TYPE: NUCLEIC ACID
 - (C) STRANDEDNESS: DOUBLE
 - (D) TOPOLOGY: LINEAR
- (ii) MOLECULE TYPE: CDNA
- (vi) ORIGINAL SOURCE:
 - (A) ORGANISM: Homo Sapiens
 - (F) TISSUE TYPE: Hypertrophic prostate
- (ix) FEATURE:
 - (A) NAME/KEY: sig_peptide

 - (B) LOCATION: 181..243
 (C) IDENTIFICATION METHOD: Von Heijne matrix
 - (D) OTHER INFORMATION: score 7.2 seq SALLFSLLCEAST/VV

(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 69:

AGCATTCAAA CCTT	GCAGAG CTTTGCTC	CTC AGAGAGTTTG	TAAAAAGACA CACTCCTCTT	60
ACAAGAGTTC ATGC	TACCAC ATAGCAA	AGA ACCTTAAATT	TTTGGAAGAA CAATATATTC	120
MATTTTGGCA TTGT	GCAGAG CAAAGTAA	AAC TCGGTGGCCT	CTTCTTCTCC ACCCCTCAAA	180
	=	•	CTG TTC TCC CTT CTC Leu Phe Ser Leu Leu -10	228
			ACT GAC TCA TCC CCG Thr Asp Ser Ser Pro 10	276
	Phe Thr Asp Il		CTG AAA GCA CAA TTA Leu Lys Ala Gin Leu 25	324
	Ile Pro Lys Al		CGC TAC ATT TCG CAG Arg Tyr Ile Ser Gln 40	372
			CAA GTT CGG GGC AAA Gln Val Arg Gly Lys 55	420

GTG TTC CCA MCG GCA Val Phe Pro Xaa Ala 60	435
(2) INFORMATION FOR SEQ ID NO: 70:	
(i) SEQUENCE CHARACTERISTICS: (A) LENGTH: 426 base pairs (B) TYPE: NUCLEIC ACID (C) STRANDEDNESS: DOUBLE (D) TOPOLOGY: LINEAR	
(ii) MOLECULE TYPE: CDNA	
(vi) ORIGINAL SOURCE:(A) ORGANISM: Homo Sapiens(F) TISSUE TYPE: Cancerous prostate	
<pre>(ix) FEATURE: (A) NAME/KEY: sig_peptide (B) LOCATION: 352417 (C) IDENTIFICATION METHOD: Von Heijne matrix (D) OTHER INFORMATION: score 7.2</pre>	
(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 70:	
ATTGAGCTGT CTGCAGCAGA GCTGAGAGGA CCAGCCATTT TACTTATGGA AAACAGTGTG	60
GCATATTCTG CTGAGCTTCG CCCTGGAAGA AGCCTCTTTT ATACATCTCT TCAGGGAAGA	120
GAGAAGCAAT GGGCATGTTA GTATACAATG ATCACAGCCA CGCAGGCCTG CAAGCTGCCT	180
TTTGGACAGG CTGTTGACTG CCGTTCCAAT TAGCTGATTG GAGAATGTGG AATGCAGAGT	240
GATAATGCTG CATATCTGCT ATCAGGCAGC AGCAAAGGTT TTTGTCTTGG GAAGGCAAGC	300
TTTCCCTGCA ATATTATCTC AGCAGGTCCC TAGCTGCTTA CCCTGAAAAC G ATG GAT Met Asp	357
CCA AAC GGA GGG TGT TGC ACT CTG CTA ACG CTG GTC CTG TGC GTG GCT Pro Asn Gly Gly Cys Cys Thr Leu Leu Thr Leu Val Leu Cys Val Ala -20 -15 -5	405
GTG GCA TAT GAG CGG CAG GAG Val Ala Tyr Glu Arg Gln Glu 1	426
(2) INFORMATION FOR SEQ ID NO: 71:	
(i) SEQUENCE CHARACTERISTICS:(A) LENGTH: 389 base pairs(B) TYPE: NUCLEIC ACID(C) STRANDEDNESS: DOUBLE(D) TOPOLOGY: LINEAR	

54 (ii) MOLECULE TYPE: CDNA (vi) ORIGINAL SOURCE: (A) ORGANISM: Homo Sapiens (F) TISSUE TYPE: Cancerous prostate (ix) FEATURE: (A) NAME/KEY: sig_peptide (B) LOCATION: 288..362 (C) IDENTIFICATION METHOD: Von Heijne matrix (D) OTHER INFORMATION: score 7.2 seq LFTFSTSLPSSLS/SS (xi) SEQUENCE DESCRIPTION: SEQ ID NO: 71: ACAATACCTG TTACTTATAT ACTTTTCTTT GTCTAAAAAA GAAATAAGAT CTGTCTAGAT 60 GACTGATTAA CTTAGGGAGA TTCTGATTAA CAGAATTTCT AGAAATGGCT TTCAGCAGGC 120 AAAGAGAAAA TTATATTTTG TACCAATTTA TATAAAGTTC ATCTAGCTCA GCTTTTGGAG ATGTCCCTGG GGCTAGAGAT GAAATATCGT TTTCCTGTCC ACAGACAGCG GTCTGCAGTT 240 CACCCCATGA ACTCATACAG GTCAGAATTA AACCCCGAGC TTTGTTT ATG GAG GGT 296 Met Glu Gly GAG ATA TAT TTC CAA GTA TTT CTT TCT CTT TTC ACA TTT TCC ACA TCA Glu Ile Tyr Phe Gln Val Phe Leu Ser Leu Phe Thr Phe Ser Thr Ser -15 TTA CCA TCA TCA TTG TCG TCA TCA TCA TTG TCA TCA TCC AAT GGG 389 Leu Pro Ser Ser Leu Ser Ser Ser Ser Leu Ser Ser Ser Asn Gly 1 (2) INFORMATION FOR SEQ ID NO: 72: (1) SEQUENCE CHARACTERISTICS: (A) LENGTH: 328 base pairs (B) TYPE: NUCLEIC ACID (C) STRANDEDNESS: DOUBLE (D) TOPOLOGY: LINEAR (ii) MOLECULE TYPE: CDNA (vi) ORIGINAL SOURCE: (A) ORGANISM: Homo Sapiens (F) TISSUE TYPE: Normal prostate (ix) FEATURE: (A) NAME/KEY: sig_peptide (B) LOCATION: 194..316 (C) IDENTIFICATION METHOD: Von Heijne matrix (D) OTHER INFORMATION: score 7

seg FLCMLAAIDLALS/TS

(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 72:

WO 99/06550 PCT/IB98/01232

ATGAGTCAGC CTGAAAGGAA CAGGCCGAAC TGCTGTATGG GCTCTACTGC CAGTGTGACC	60
TCACCCTCTC CAGTCACCCC TCCTCAGTTC CAGCTATGAG TTCCTGCAAC TTCACACATG	120
CCACCTTTST GCTTAATKGG AATCCCAGGG ATTAGAGAAA GCCCATTTCT GGGTTGGCTT	180
CCCCCTCCTT TCC ATG TAT GTA GTG GCA ATG TTT GGA AAC TGC ATC GTG Met Tyr Val Val Ala Met Phe Gly Asn Cys Ile Val -40 -35 -30	229
GTC TTC ATC GTA AGG ACG GAA CGC AGC CTG CAC GCT CCG ATG TAC CTC Val Phe Ile Val Arg Thr Glu Arg Ser Leu His Ala Pro Met Tyr Leu -25 -20 -15	277
TTT CTC TGC ATG CTT GCA GCC ATT GAC CTG GCC TTA TCC ACA TCC ACC Phe Leu Cys Met Leu Ala Ala Ile Asp Leu Ala Leu Ser Thr Ser Thr -10 -5 1	325
ATG Met	328
(2) INFORMATION FOR SEQ ID NO: 73:	
 (i) SEQUENCE CHARACTERISTICS: (A) LENGTH: 267 base pairs (B) TYPE: NUCLEIC ACID (C) STRANDEDNESS: DOUBLE (D) TOPOLOGY: LINEAR 	
(ii) MOLECULE TYPE: CDNA	
(vi) ORIGINAL SOURCE:(A) ORGANISM: Homo Sapiens(F) TISSUE TYPE: Normal prostate	
<pre>(ix) FEATURE: (A) NAME/KEY: sig_peptide - (B) LOCATION: 79207 (C) IDENTIFICATION METHOD: Von Heijne matrix (D) OTHER INFORMATION: score 7</pre>	
(D) OTHER INFORMATION: score 7 seq PWFLAPWCPGTQS/NR	
(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 73:	
ACCOTTCGTT CTGGTTCTGG TTCTAGTTCT GGTTCTAACA ACTCACAATC CCTTTAGCTT	60
TCTCTCCCCT CCCTTTGA ATG AGA GAA ACT AMC CCG CTT CCG AAG CCC CTG Met Arg Glu Thr Xaa Pro Leu Pro Lys Pro Leu -40 -35	111
AAA GAC ACT GCT CCT TCC TCT CAT GGA GTT GGC TCC GAC AGC CCG TCT Lys Asp Thr Ala Pro Ser Ser His Gly Val Gly Ser Asp Ser Pro Ser -30 -25 -20	159
GCC ACC AGG CCA TGG TTC CTT GCC CCA TGG TGT CCT GGG ACC CAG AGC Ala Thr Arg Pro Trp Phe Leu Ala Pro Trp Cys Pro Gly Thr Gln Ser	207

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	1.0	_	

,	WO 9	9/065:	50					PCT/IB98/6							
	-15					-10					-5				
	AGG Arg														255
	CTC														267
(2)	INFO	ORMA'	TION	FOR	SEQ	ID 8	10:	74:							
	i)	l) SI	(B) (C)	LENC TYPE STRA	TH: : NU NDEI	301 JCLEI	base C AC S: DC	e pai CID OUBLE							
	()	Li) N	MOLEC	CULE	TYPE	E: CI	ANC								
	7)	/i) (ORGA	NISI	1: Hc		Sapie mal	ens pros	state	÷				
	(:	ix) l	(B) (C)	NAME LOCA IDEN	ATION NTIF	N: 23	320 ION N	1ETHC	D: V	e 7	_	ne ma			
	()	(i)	SEQUE	ENCE	DESC	CRIP	rion:	: SE(Q ID	NO:	74:				
AAG'	TGAG	GCT '	TGGAJ	AAGG(CG T		t Ası					r Le		C TTC l Phe	52
	TCC Ser														100

CTG GTG GAC AGA CCG GTG CGC TCT GCA CAC CCG AGT GCG AAT TCC ACC Leu Val Asp Arg Pro Val Arg Ser Ala His Pro Ser Ala Asn Ser Thr

GGC GTG AGA ATG AGC GTG CTC GTG GTC CTG GCC CTG AGG TCC CTG GGT

Gly Val Arg Met Ser Val Leu Val Val Leu Ala Leu Arg Ser Leu Gly

CGC AGC TGT TCC CTC TCC CAG GCT GCC CCC TCC AGG TGG ACG CGG TCA Arg Ser Cys Ser Leu Ser Gln Ala Ala Pro Ser Arg Trp Thr Arg Ser

ARC GAT GCC CCG CAG CCT CCT GGG TCT CAG CAC ATA TTC CAC ACC TAH

Asn Asp Ala Pro Gln Pro Pro Gly Ser Gln His Ile Phe His Thr Xaa

5

20

GTS CCC GGG

-25

25

196

292

301

-30

Val Pro Gly

(2) INFORMATION FOR SEQ ID NO: 75:	
(i) SEQUENCE CHARACTERISTICS: (A) LENGTH: 110 base pairs (B) TYPE: NUCLEIC ACID (C) STRANDEDNESS: DOUBLE (D) TOPOLOGY: LINEAR	
(ii) MOLECULE TYPE: CDNA	
<pre>(vi) ORIGINAL SOURCE: (A) ORGANISM: Homo Sapiens (F) TISSUE TYPE: Normal prostate</pre>	
<pre>(ix) FEATURE: (A) NAME/KEY: sig_peptide (B) LOCATION: 365 (C) IDENTIFICATION METHOD: Von Heijne matrix (D) OTHER INFORMATION: score 7</pre>	
(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 75:	
AT ATG CAT TAT TTT GTT GCT GGG AAA GTA ATC CTT CTC TTC TCT TAT Met His Tyr Phe Val Ala Gly Lys Val Ile Leu Leu Phe Ser Tyr -20 -15 -10	4 7
CCA TCA TGT TGT TTG TGT TTC TTG GTG TAC AGG AGA GTA AGC WAT TTA Pro Ser Cys Cys Leu Cys Phe Leu Val Tyr Arg Arg Val Ser Xaa Leu -5 5 10	95
TTT AAG TGC TTT GAG Phe Lys Cys Phe Glu 15	110
(2) INFORMATION FOR SEQ ID NO: 76:	
(i) SEQUENCE CHARACTERISTICS: (A) LENGTH: 318 base pairs (B) TYPE: NUCLEIC ACID (C) STRANDEDNESS: DOUBLE (D) TOPOLOGY: LINEAR	
(ii) MOLECULE TYPE: CDNA	
(vi) ORIGINAL SOURCE:(A) ORGANISM: Homo Sapiens(F) TISSUE TYPE: Cancerous prostate	
<pre>(ix) FEATURE: (A) NAME/KEY: sig_peptide (B) LOCATION: 160216 (C) IDENTIFICATION METHOD: Von Heijne matrix (D) OTHER INFORMATION: score 7</pre>	

seg STVVLQVLTQATS/QD

(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 76:

AGAC	GCC#	ARA (CATGO	CGTG	T TO	CCTAC	SAAGO	CGC	CTTTC	CGGC	ATC	AGTA	GC (GGCG	GCGTGG	60
GGTC	CTGGC	CAK	CGTGC	GGAG	A GO	GGAMC	CAACO	GAC	CGCCZ	ACTT	CGT	STTGO	GGA .	AGTG	GGAGCG	120
GGA1	IRGCO	CGG (gcaat	TCCC	G AC	CCGAF	ACCAA	A ACC	GTT1	-	ATG (Met)			Asn :		174
			GTT Val								-		-			222
			TTA Leu		_											270
			TTC Phe													318

(2) INFORMATION FOR SEQ ID NO: 77:

- (i) SEQUENCE CHARACTERISTICS:
 - (A) LENGTH: 325 base pairs
 - (B) TYPE: NUCLEIC ACID
 - (C) STRANDEDNESS: DOUBLE
 - (D) TOPOLOGY: LINEAR
- (ii) MOLECULE TYPE: CDNA
- (vi) CRIGINAL SOURCE:
 - (A) ORGANISM: Homo Sapiens
 - (F) TISSUE TYPE: Normal prostate
- (ix) FEATURE:
 - (A) NAME/KEY: sig_peptide
 - (B) LOCATION: 95..313
 - (C) IDENTIFICATION METHOD: Von Heijne matrix
 - (D) OTHER INFORMATION: score 7

seq FLCMLAAIDLALS/TS

(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 77:

ATGAGTCAGC CTGAAAGAAC AGGCCGAACT GCTGTATGGG CTCTACTGCC AGTGTGACCT 60

CACCCTCTCC AGTCACCCCT CCTCAGTTCC AGCT ATG AGT TCC TGC AAC TTC ACA 115

Met Ser Ser Cys Asn Phe Thr

-70

CAT GCC ACC TTT GTG CTT ATT GGT ATC CCA GGA TTA GAG AAA GCC CAT
His Ala Thr Phe Val Leu Ile Gly Ile Pro Gly Leu Glu Lys Ala His
-65
-60
-55

-40

TTC TGG GTT GGC TTC CCC CTC CTT TCC ATG TAT GTA GTG GCA ATG TTT 21
Phe Trp Val Gly Phe Pro Leu Leu Ser Met Tyr Val Val Ala Met Phe

GGA AAC TGC ATC GTG GTC TTC ATC GTA AGG ACG GAA CGC AGC CTG CAC 259

GGA AAC TGC ATC GTG GTC TTC ATC GTA AGG ACG GAA CGC AGC CTG CAC 259
Gly Asn Cys Ile Val Val Phe Ile Val Arg Thr Glu Arg Ser Leu His
-30 -25 -20

GCT CCG ATG TAC CTC TTT CTC TGC ATG CTT GCA GCC ATT GAC CTG GCC 307
Ala Pro Met Tyr Leu Phe Leu Cys Met Leu Ala Ala Ile Asp Leu Ala
-15 -10 -5

TTA TCC ACA TCC ACC ATG

Leu Ser Thr Ser Thr Met

(2) INFORMATION FOR SEQ ID NO: 78:

(i) SEQUENCE CHARACTERISTICS:

-45

- (A) LENGTH: 415 base pairs
- (B) TYPE: NUCLEIC ACID
- (C) STRANDEDNESS: DOUBLE
- (D) TOPOLOGY: LINEAR
- (ii) MOLECULE TYPE: CDNA
- (vi) ORIGINAL SOURCE:
 - (A) ORGANISM: Homo Sapiens
 - (F) TISSUE TYPE: Cancerous prostate
- (ix) FEATURE:
 - (A) NAME/KEY: sig_peptide
 - (B) LOCATION: 179..346
 - (C) IDENTIFICATION METHOD: Von Heijne matrix
 - (D) OTHER INFORMATION: score 6.9

seq PLFFSCSISATES/CV

(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 78:

ACAAAATCAA GAAAATCCAA CATAGATGGT CAAAATATTC ATAGGTGACT GAGAGTATCC 6

AAATGGGCCA GGTGACTGAG AATACGCAAA CAGGCCAGAA TAATATCTGT GTTAAATTTG 120

ACCCTCTATT TTATTAACAT ATCTGTCATG ACCTTTCTCT GTACCTGCTG TAGTACTC 178

ATG TAT AGA CTC AGT CTT ATA GCA GGC CCT GGG TCC TAT CCT GTG CTA

Met Tyr Arg Leu Ser Leu Ile Ala Gly Pro Gly Ser Tyr Pro Val Leu

-55 -50 **-4**5

AGA TGG GGA GTT TGG GAC ATC CCT AGT TCA TTA GTT CAA GTG ACT TAC

Arg Trp Gly Val Trp Asp Ile Pro Ser Ser Leu Val Glr Val Thr Tyr

Arg Trp Gly Val Trp Asp lie Pro Ser Ser Leu Val Gin Val Thr Tyr
-40 -35 -30 -25

CAT CAG CCC AAC CTC ACT ACA AAT TTG GAT CTG CCT TTG TTC TTC AGT
His Gln Pro Asn Leu Thr Thr Asn Leu Asp Leu Pro Leu Phe Phe Ser

-20 -15 -10

TGT AGT ATC TCG GCT ACC CAT TCT TGT GTC AAG CCT CCA TCT GTA ATT 370

Cys Ser Ile Ser Ala Thr His Ser Cys Val Lys Pro Pro Ser Val Ile
-5 1 5

ATT GGT ATC TCT TCT TTC CTG AGC TTT CCT TAT CAA ACT TTG GTA

11e Gly Ile Ser Ser Phe Leu Ser Phe Pro Tyr Gln Thr Leu Val

10 15 20

(2) INFORMATION FOR SEQ ID NO: 79:

- (i) SEQUENCE CHARACTERISTICS:
 - (A) LENGTH: 400 base pairs
 - (B) TYPE: NUCLEIC ACID
 - (C) STRANDEDNESS: DOUBLE
 - (D) TOPOLOGY: LINEAR
- (ii) MOLECULE TYPE: CDNA
- (vi) ORIGINAL SOURCE:
 - (A) ORGANISM: Homo Sapiens
 - (F) TISSUE TYPE: Normal prostate
- (ix) FEATURE:
 - (A) NAME/KEY: sig_peptide
 - (B) LOCATION: 128..199
 - (C) IDENTIFICATION METHOD: Von Heijne matrix
 - (D) OTHER INFORMATION: score 6.9

seq LCFLLLAVAMSFF/GS

(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 79:

AAGTT	rggī	GA C	CTT	TCC	G TO	CTCI	GCAC	AGA	ATGCI	GGG	GCGC	CTGAC	SCA A	ACAC	CCCTC	60
AGTTT	rcrg	GA C	CTG	TCCC	SA GI	cccc	TGGA	GTO	CTCCA	ATCT	GAG	CCTI	TTC C	CTAG	rccagg	120
CATCC							CCA Pro									169
TTG C Leu L -10			-													217
GAT G Asp G																265
GGG G Gly G																313
CTC A											-					361
ATA T Ile F 55																400

WO 99/06550 61

(2)	INFO	RMAI	NOI	FOR	SEQ	ID t	10: 8	30:						
	(±)) SE	(A) (B) (C)	LENG TYPE STRA	TH: : NU ANDEC	212 CLEI NESS	RISTI base C AC S: DC	pai ID UBLE						
(ii) MOLECULE TYPE: CDNA														
<pre>(vi) ORIGINAL SOURCE: (A) ORGANISM: Homo Sapiens (F) TISSUE TYPE: Cancerous prostate</pre>														
<pre>(ix) FEATURE: (A) NAME/KEY: sig_peptide (B) LOCATION: 33137 (C) IDENTIFICATION METHOD: Von Heijne matrix (D) OTHER INFORMATION: score 6.9</pre>														
	(x:	i) S	EQUE	NCE	DESC	RIPT	:NOI	SEC) ID	NO:	80:			
AACO	CGGCC	CG C	CCCC	cccc	CA TO	GAG	SACC!	r GG		CCC Pro				53
	CTA (101
	GYG (Xaa :													149
	GGG '													197
	AGC Ser													212
(2)	INFO	RMAT	NOI	FOR	SEQ	ו פו	NO: 8	31:						
	(<u>£</u>) SE	(A) (B) (C)	LENC TYPE STRA	STH: E: NU ANDE!	269 JCLE: NESS	RIST: base IC AC S: DC	e pai CID DUBL!						
	(i.	i) 8	OLEC	CULE	TYP	E: CI	ANC							
	(♥	i) ((A)		ANISI	и: на	omo S No:	•		state	e			

Met Val Xaa Trp Leu Val Leu Phe Ala Leu Gln Ile -40 -35 -30 TAC TCC TAT KKY AGT ACT CGA GAT CAG CCT GCA TCA CGT GAK AGG CTT	
Met Val Xaa Trp Leu Val Leu Phe Ala Leu Gln Ile -40 -35 -30 TAC TCC TAT KKY AGT ACT CGA GAT CAG CCT GCA TCA CGT GAK AGG CTT	
	50
Tyr Ser Tyr Xaa Ser Thr Arg Asp Gln Pro Ala Ser Arg Xaa Arg Leu -25 -20 -15	98
CTT TTC CTT TTT CTG ACA AGT ATT GCG GAA TRC TGC AGC ACT CCT TAC Leu Phe Leu Phe Leu Thr Ser Ile Ala Glu Xaa Cys Ser Thr Pro Tyr -10 -5 14	146
TCT CTT TTG GGT TTK GTC TTC ACG GTT TCT TTT GTT GCC TTG GGT GTT Ser Leu Leu Gly Xaa Val Phe Thr Val Ser Phe Val Ala Leu Gly Val 5 10 15	194
CTC ACA CTC TGC AAG TTT TAC TTG CAG GGT TAT CGA GCT TTC ATG AAT Leu Thr Leu Cys Lys Phe Tyr Leu Gln Gly Tyr Arg Ala Phe Met Asn 20 25 30 35	242
GAT CCT GCC ATG AAT CGG GGA GGT GCG Asp Pro Ala Met Asn Arg Gly Gly Ala 40	269
(2) INFORMATION FOR SEQ ID NO: 82:	
(i) SEQUENCE CHARACTERISTICS: (A) LENGTH: 68 base pairs (B) TYPE: NUCLEIC ACID (C) STRANDEDNESS: DOUBLE (D) TOPOLOGY: LINEAR (ii) MOLECULE TYPE: CDNA	
(vi) ORIGINAL SOURCE: (A) ORGANISM: Homo Sapiens	

- (F) TISSUE TYPE: Hypertrophic prostate
- - (B) LOCATION: 9..62
 - (C) IDENTIFICATION METHOD: Von Heijne matrix
 - (D) OTHER INFORMATION: score 6.7
 - seq LPLLXXXSLPVGA/WL
- (xi) SEQUENCE DESCRIPTION: SEQ ID NO: 82:

AAGTCCTG ATG GCC CGG CAT GGG TTA CCG CTG CTG CHB YWG HTG TCG CTC Met Ala Arg His Gly Leu Pro Leu Leu Xaa Xaa Xaa Ser Leu

CCG GTC GGC GCG TGG CTC 68 Pro Val Gly Ala Trp Leu

(2) INFORMATION FOR SEQ ID NO: 83:

- (i) SEQUENCE CHARACTERISTICS:
 - (A) LENGTH: 407 base pairs
 - (B) TYPE: NUCLEIC ACID
 - (C) STRANDEDNESS: DOUBLE
 - (D) TOPOLOGY: LINEAR
- (ii) MOLECULE TYPE: CDNA
- (vi) ORIGINAL SOURCE:
 - (A) ORGANISM: Homo Sapiens
 - (F) TISSUE TYPE: Cancerous prostate
- (ix) FEATURE:
 - (A) NAME/KEY: sig_peptide
 - (B) LOCATION: 258..368
 - (C) IDENTIFICATION METHOD: Von Heijne matrix
 - (D) OTHER INFORMATION: score 6.7

seq ILYILWYCSVCSS/GS

(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 83:

AAGGTTGGTC TGGACCGGAA GCGAAGATGG CGACTTCTGG CGCGGCCTCG GCGGASTGGT 60 GATCGGCTGS TGCATATTCG GCCTCTTACT ACTGGCKATT TTGGCATTCT GCTGGATATA 120 TGTTCGTAAA TACCAAAGTC GGCGGGAAAG TGAAGTTGTC TCCACCATAA CAGCAATTTT TTCTCTAGCA ATTGCACTTA TCACATCAGC ACTTCTACCA GTGGATATAT TTTTGGTTTC 240 TTACATGAAA AATCAAA ATG GTA CAT TTA AGG ACT GGG CTA ATG CTA ATG 290 Met Val His Leu Arg Thr Gly Leu Met Leu Met TCA GCA GAC AGA TTG AGG ACA CTG TAT TAT ACG GTT ACT ATA CTT TAT Ser Ala Asp Arg Leu Arg Thr Leu Tyr Tyr Thr Val Thr Ile Leu Tyr -25 -20ATT CTG TGG TAT TGT TCT GTG TGT TCT TCT GGA TCC CTT TTG TCT ACT 386

TCT ATT ATG AAG AAA AGG ATG 407 Ser Ile Met Lys Lys Arg Met

1

Ile Leu Trp Tyr Cys Ser Val Cys Ser Ser Gly Ser Leu Leu Ser Thr

(2) INFORMATION FOR SEQ ID NO: 84:

10

-10

(i) SEQUENCE CHARACTERISTICS:

(A) LENGTH: 348 base pairs(B) TYPE: NUCLEIC ACID(C) STRANDEDNESS: DOUBLE(D) TOPOLOGY: LINEAR	
(ii) MOLECULE TYPE: CDNA	
<pre>(vi) ORIGINAL SOURCE: (A) ORGANISM: Homo Sapiens (F) TISSUE TYPE: Cancerous prostate</pre>	
<pre>(ix) FEATURE: (A) NAME/KEY: sig_peptide (B) LOCATION: 196240 (C) IDENTIFICATION METHOD: Von Heijne matrix (D) OTHER INFORMATION: score 6.7</pre>	
(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 84:	
AAAAAATTGG TCCCAGTTTT CACCCTGCCG CAGGGCTGGC TGGGGAGGGC AGCGGTTTAG	60
ATTAGCCGTG GCCTAGGCCG TTTAACGGGG TGACACGAGC HTGCAGGGCC GAGTCCAAGG	120
CCCGGAGATA GGACCAACCG TCAGGAATGC GAGGAATGTT TTTCTTCGGA CTCTATCGAG	180
GCACACAGAC AGACC ATG GGG ATT CTG TCT ACA GTG ACA GCB TTA ACA TTT Met Gly Ile Leu Ser Thr Val Thr Ala Leu Thr Phe -15 -10 -5	231
GCC AGA GCC CTG GAC GGC TGC AGA AAT GGC ATT GCC CAC CCT GCA AGT Ala Arg Ala Leu Asp Gly Cys Arg Asn Gly Ile Ala His Pro Ala Ser l 5 10	279
GAG AAG CAC AGA CTC GAG AAA TGT AGG GAA CTC GAG AGC AGC CAC TCG Glu Lys His Arg Leu Glu Lys Cys Arg Glu Leu Glu Ser Ser His Ser 15 20 25	327
GCC CCA-GGA TCA ACC CAG CAG Ala Pro Gly Ser Thr Gln Gln 30 35	348
(2) INFORMATION FOR SEQ ID NO: 85:	
 (i) SEQUENCE CHARACTERISTICS: (A) LENGTH: 146 base pairs (B) TYPE: NUCLEIC ACID (C) STRANDEDNESS: DOUBLE (D) TOPOLOGY: LINEAR 	
(ii) MOLECULE TYPE: CDNA	
<pre>(vi) ORIGINAL SOURCE: (A) ORGANISM: Homo Sapiens (F) TISSUE TYPE: Normal prostate</pre>	

(ix) FEATURE:

PCT/IB98/01232 WO 99/06550 65

(A) NAME/KEY: sig_peptide (B) LOCATION: 45113 (C) IDENTIFICATION METHOD: Von Heijne matrix (D) CTHER INFORMATION: score 6.5 seq LTFLQXLLISSLX/RE	
(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 85:	
ACTCTCCCTC CCCAGTAGAC GCTCGGGCAC CAGCCGCGGC AAGG ATG GAG CTG GGT Met Glu Leu Gly -20	56
TGC TGG ACG CAG TTG GGG CTC ACT TTT CTT CAG STC CTT CTC ATC TCG Cys Trp Thr Gln Leu Gly Leu Thr Phe Leu Gln Xaa Leu Leu Ile Ser -15 -10 -5	104
TCC TTG CHA AGA GAG TAC ACA GTC ATT AAT GAA GCH CGC AAG Ser Leu Xaa Arg Glu Tyr Thr Val Ile Asn Glu Ala Arg Lys 1 5 10	146
(2) INFORMATION FOR SEQ ID NO: 86: (i) SEQUENCE CHARACTERISTICS: (A) LENGTH: 308 base pairs (B) TYPE: NUCLEIC ACID (C) STRANDEDNESS: DOUBLE (D) TOPOLOGY: LINEAR (ii) MOLECULE TYPE: CDNA (vi) ORIGINAL SOURCE:	
(A) ORGANISM: Homo Sapiens (F) TISSUE TYPE: Prostate (ix) FEATURE: (A) NAME/KEY: sig_peptide (B) LOCATION: 201266 (C) IDENTIFICATION METHOD: Von Heijne matrix (D) OTHER INFORMATION: score 6.4 seq FLLCXSVFTDCKG/DV (xi) SEQUENCE DESCRIPTION: SEQ ID NO: 86:	
ACAGAATCAC GTTTTDAGTT GTGCGTGTGC GCGCACACGM GTGTAAAMAG CACTTTCGAT	60
TGTGCCTCCT GTTTTCTCGA GTGGGGACAC TTTAACTACA GTTTASACCT CGGGCGCATM	120
AAGTTTKTCT TCTCTTTCTC TCTGGTTRTT TCTGTTTCTG AGTGGACCAA CAGCAGARCC	180
CACGAGGAKT TGTTTTGAGT ATG GAG CTG TTG CGG GTD TGC TCC TTT TTC TTG Met Glu Leu Leu Arg Val Cys Ser Phe Phe Leu -20 -15	233
CTT TGC TSC TCA GTT TTT ACA GAC TGT AAA GGA GAT GTG TTG TGT GTG Leu Cys Maa Ser Val Phe Thr Asp Cys Lys Gly Asp Val Leu Cys Val -10 -5 5	281

AAG ATG GAG CAG AGT CAA ATC TGT GCT Lys Met Glu Gln Ser Gln Ile Cys Ala 10	308
(2) INFORMATION FOR SEQ ID NO: 87:	
(i) SEQUENCE CHARACTERISTICS: (A) LENGTH: 289 base pairs (B) TYPE: NUCLEIC ACID (C) STRANDEDNESS: DOUBLE (D) TOPOLOGY: LINEAR	
(ii) MOLECULE TYPE: CDNA	
<pre>(vi) ORIGINAL SOURCE: (A) ORGANISM: Homo Sapiens (F) TISSUE TYPE: Normal prostate</pre>	
<pre>(ix) FEATURE: (A) NAME/KEY: sig_peptide (B) LOCATION: 203268 (C) IDENTIFICATION METHOD: Von Heijne matrix (D) OTHER INFORMATION: score 6.3</pre>	
(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 87:	
AGAATCTCAC GAGAGAAGAA AACCAGCCAC ATAAAGGATT TGAAAGCTCA ACTTGCTTTC	60
CCACTCTGTT ATCCCTGGAG TTGGCTTGGA TTCACCCTGA AGCCTTCCCC CTCCCGGGGA	120
AAGTTGCTTC ACGTTGCAGC TCAGCAGGTT TGTCCAGCTA CATAGGCTCC AGAAAACAAG	180
AAGCAAGACT GGAAAGCTGG GG ATG ATT GTA CGC CCT CGC CTG AAT CTT ACG Met Ile Val Arg Pro Arg Leu Asn Leu Thr -20 -15	232
TGG TTC CTC CTT CTT CCA CCT GGC CAG TGC AGA GCC GTG GGT GCC ACG Trp Phe Leu Leu Pro Pro Gly Gln Cys Arg Ala Val Gly Ala Thr -10 -5 1	280
TGG CCC GGG Trp Pro Gly 5	289
(2) INFORMATION FOR SEQ ID NO: 88:	
(i) SEQUENCE CHARACTERISTICS: (A) LENGTH: 120 base pairs (B) TYPE: NUCLEIC ACID (C) STRANDEDNESS: DOUBLE (D) TOPOLOGY: LINEAR	

(ii) MOLECULE TYPE: CDNA

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(vi) ORIGINAL SOURCE:(A) ORGANISM: Homo Sapiens(F) TISSUE TYPE: Normal prostate	
<pre>(ix) FEATURE: (A) NAME/KEY: sig_peptide (B) LOCATION: 157 (C) IDENTIFICATION METHOD: Von Heijne mat (D) OTHER INFORMATION: score 6.3</pre>	
(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 88:	
ATG CAA TTC TTG TTT AAG ATG GTG GCC TTA TGC TGT TGT C Met Gln Phe Leu Phe Lys Met Val Ala Leu Cys Cys Cys I -15 -10	
ATC TCC GGC TGT GAG GAA GTC CCT CTA ACT TAC AAC CTG CILL Ser Gly Cys Glu Glu Val Pro Leu Thr Tyr Asn Leu I	
CTC CTA GAT AAA GCG CAC GTA GGG Leu Leu Asp Lys Ala His Val Gly 15 20	120
(2) INFORMATION FOR SEQ ID NO: 89: (i) SEQUENCE CHARACTERISTICS: (A) LENGTH: 247 base pairs (B) TYPE: NUCLEIC ACID (C) STRANDEDNESS: DOUBLE (D) TOPOLOGY: LINEAR	
(ii) MOLECULE TYPE: CDNA	
(vi) ORIGINAL SOURCE:(A) ORGANISM: Homo Sapiens(F) TISSUE TYPE: Cancerous prostate	
<pre>(ix) FEATURE: (A) NAME/KEY: sig_peptide (B) LOCATION: 50112 (C) IDENTIFICATION METHOD: Von Heijne mat (D) OTHER INFORMATION: score 6.3</pre>	
(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 89:	
APAGCGTCCT ATCCGGAGCC AACTGTAGCT GGGATCCAGC GAGAGGAAC	ATG CTC AAG 58 Met Leu Lys -20
GTG TCA GCC GTA CTG TGT GTG TGT GCA GCC GCT TDG TGS A Val Ser Ala Val Leu Cys Val Cys Ala Ala Ala Xaa Xaa S	

CTC GSM RCT KCC GCG GCG GTG GCT GCA GCC GGG GGG CGG TCG GAC GGC 154

,	W U 9:	9/UU33	10						68							
Leu	Xaa	Xaa 1	Xaa	Ala	Ala	Val 5	Ala	Ala	Ala	Gly	Gly 10	Arg	Ser	Asp	Gly	
					GAT Asp 20											202
					MAG Xaa											247
(2)	INFO	ORMAI	rion	FOR	SEQ	ID N	10: 9	90:								
			(A) (B) (C) (D)	LENG TYPE STRA TOPO	CHARA STH: L: NU ANDED CLOGY TYPE	294 ICLEI INESS	base C AC S: DC	e pai CID OUBLE								
	,						,,,,,									
	7)	7i) C	(A)	ORGA	SOUP NISM SUE T	1: Hc				.c pr	osta	ite				
	i)	.ж) F	(A) (B) (C)	NAME LOCA IDEN	C/KEY TION TIFI CR IN	: 12 CATI	41 ON M	.86 ETHO	D: V	e 6.	3	wKIS				
	()	(i) S	EQUE	CNCE	DESC	CRIPT	ION:	SEC) ID	NO:	90:					
aagi	ACGC:	rgc c	TTT	AGGG?	AG AG	ATA	CAAA	G CAT	TAAT	GACA	TTAG	CTAC	GGA A	AGTI	TTTAAT	60
TCAC	STTCT	CTA C	TGA	ÄGTGO	CT G1	TATG	AAAC:	r gaa	ATT1	rcca	AGGA	ACTO	SAA 1	TTTC	GTGAGC	120
CAA					TTC Phe											168
					GGC Gly											216
					GAT Asp											264
					TTG Leu											294

(i) SEQUENCE CHARACTERISTICS: (A) LENGTH: 173 base pa. (B) TYPE: NUCLEIC ACID (C) STRANDEDNESS: DOUBLE (D) TOPOLOGY: LINEAR	
(ii) MOLECULE TYPE: CDNA	
<pre>(vi) ORIGINAL SOURCE: (A) ORGANISM: Homo Sapid (F) TISSUE TYPE: Normal</pre>	
<pre>(ix) FEATURE: (A) NAME/KEY: sig_peptic (B) LOCATION: 114164 (C) IDENTIFICATION METHO (D) OTHER INFORMATION:</pre>	DD: Von Heijne matrix
(xi) SEQUENCE DESCRIPTION: SE	Q ID NO: 91:
AATTCTTATA GGTGTGTCCA GCAGGCAGTG GC	TTGTAGCT GTTCCTTCAG CCACTTAACA 60
GGTTTGATTT CAAAGCTTTT TAATAGAGAA AC	TAACATGT TTGGAGGGGA TTC ATG 116
GCC CAA CAT TTA TGG ATT TTG TTG GGA Ala Gln His Leu Trp Ile Leu Leu Gly -15	
AAC CGG CGG Asn Arg Arg 1	173
(2) INFORMATION FOR SEQ ID NO: 92:	
(i) SEQUENCE CHARACTERISTICS: (A) LENGTH: 242 base pa (B) TYPE: NUCLEIC ACID (C) STRANDEDNESS: DOUBLE (D) TOPOLOGY: LINEAR	
(ii) MOLECULE TYPE: CDNA	
<pre>(vi) ORIGINAL SOURCE: (A) ORGANISM: Homo Sapi (F) TISSUE TYPE: Normal</pre>	
<pre>(ix) FEATURE: (A) NAME/KEY: sig_pepti (B) LOCATION: 66149 (C) IDENTIFICATION METH (D) OTHER INFORMATION:</pre>	OD: Von Heijne matrix
(xi) SEQUENCE DESCRIPTION: SE	Q ID NO: 92:

ACACTTGART TGGGGTTAAG TTGAAGAACA GACAAACTTA GACACAAAGC TATGCAAAAA	60
TTGTG ATG AAC AAG GAA RAA GTA AGT TTN GAA AGG ARA GCA CAG GTC AGA Met Asn Lys Glu Xaa Val Ser Xaa Glu Arg Xaa Ala Gln Val Arg -25 -20 -15	110
TTA TAT TTA TTC TCA GGA TTT TGG ACT TTT KTA TTA GGG AAA TTT AAA Leu Tyr Leu Phe Ser Gly Phe Trp Thr Phe Xaa Leu Gly Lys Phe Lys -10 -5 1	158
CAA GGG GAA TGR TCT TAT ATK KGT ATT CTA GAA AGA TTA CTG TGG CAG Gln Gly Glu Xaa Ser Tyr Xaa Xaa Ile Leu Glu Arg Leu Leu Trp Gln 5	206
CAG CAG TAT GWA GGA TGG CTT GTA GGR GAT AAG AGA Gln Gln Tyr Xaa Gly Trp Leu Val Gly Asp Lys Arg 20 25 30	242
(2) INFORMATION FOR SEQ ID NO: 93:	
(i) SEQUENCE CHARACTERISTICS: (A) LENGTH: 439 base pairs (B) TYPE: NUCLEIC ACID (C) STRANDEDNESS: DOUBLE (D) TOPOLOGY: LINEAR	
(ii) MOLECULE TYPE: CDNA	
(vi) ORIGINAL SOURCE:(A) ORGANISM: Homo Sapiens(F) TISSUE TYPE: Normal prostate	
<pre>(ix) FEATURE: (A) NAME/KEY: sig_peptide (B) LOCATION: 200361 (C) IDENTIFICATION METHOD: Von Heijne matrix (D) OTHER INFORMATION: score 6</pre>	
(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 93:	
ATTGAAAGAT GGTAAAATGG TGCAGAAGGG GACTTACACT GAGTTCCTAA AATCTGGTAT	60
AGATTTTGGC TCCCTTTTAA AGAAGGATAA TGAGGAAAGT GAACAACCTC CAGTTCCAGG	120
AACTCCCACA MYAAGGGAAT CGTACCCTTC TCAGAGTCTT CGGTTTGGTC TCAACAATCT	180
TCTAGACCCT CCTTGAAAG ATG GTG CTC TGG AGA GCC AAG ATA CAN MGG AAT Met Val Leu Trp Arg Ala Lys Ile Xaa Arg Asn -50 -45	232
GTC CCA GTT ACA CTA TCA GAG GAG AAC CGT TCT GAA GGA AAA GTT GGT Val Pro Val Thr Leu Ser Glu Glu Asn Arg Ser Glu Gly Lys Val Gly -40 -35 -30	290
TTT CAG GCC TAT AAG AAT TAC TTC AGA GCT GGT GCT CAC TGG ATT GTC Phe Gln Ala Tyr Lys Asn Tyr Phe Arg Ala Gly Ala His Trp Ile Val	328

TTC ATT TTC CTT ATT CTC CTA AAC ACT GCA GCT CAG GTT GCC TAT GTG Phe Ile Phe Leu Ile Leu Leu Asn Thr Ala Ala Gln Val Ala Tyr Val 7 CTT CAA GAT TGG TGG CTT TCA TAC TGG GCA AAC AAA CAA AGT ATG CTA 424 Leu Gln Asp Trp Trp Leu Ser Tyr Trp Ala Asn Lys Gln Ser Met Leu 10 AAT GTC ACT GTA AAT 439 Asn Val Thr Val Asn 25

(2) INFORMATION FOR SEQ ID NO: 94:

- (i) SEQUENCE CHARACTERISTICS:
 - (A) LENGTH: 232 base pairs
 - (B) TYPE: NUCLEIC ACID
 - (C) STRANDEDNESS: DOUBLE
 - (D) TOPOLOGY: LINEAR
- (ii) MOLECULE TYPE: CDNA
- (vi) ORIGINAL SOURCE:
 - (A) ORGANISM: Homo Sapiens
 - (F) TISSUE TYPE: Normal prostate
- (ix) FEATURE:
 - (A) NAME/KEY: sig_peptide
 - (B) LOCATION: 125..178
 - (C) IDENTIFICATION METHOD: Von Heijne matrix
 - (D) OTHER INFORMATION: score 6

seq FTSVLWLTSPSQP/NT

(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 94:

ATGTAGTGAA TAAAGTTTGA GAACCACTGA CTTGAACTTT AGCATGATTT GATACACAGG 60

GTCCTCTGTA ATCGTACTTC GTTCTGCTTT AAGGCTGTTG GGCTGTCTCC TCCAACCCAT 120

CCKK ATG TTG TTG TAK TTT TTC ACC TCK GTC CTT TGG CTT ACG TCA CCN Met Leu Leu Xaa Phe Phe Thr Ser Val Leu Trp Leu Thr Ser Pro -15 -10

TCC CAA CCT AAT ACC TGC CCT TCT AGT CTT CTG TGT ACT TAT CCA AAT Ser Gln Pro Asn Thr Cys Pro Ser Ser Leu Leu Cys Thr Tyr Pro Asn 1

CTA AAC CCT CCA TGG 232 Leu Asn Pro Pro Trp 15

(2) INFORMATION FOR SEQ ID NO: 95:

(i) SEQUENCE CHARACTERISTICS:

(A) LENGTH: 229 base pairs

(B) TYPE: NUCLEIC ACID (C) STRANDEDNESS: DOUBLE (D) TOPOLOGY: LINEAR	
(ii) MOLECULE TYPE: CDNA	
(vi) ORIGINAL SOURCE:(A) ORGANISM: Homo Sapiens(F) TISSUE TYPE: Cancerous prostate	
<pre>(ix) FEATURE: (A) NAME/KEY: sig_peptide (B) LOCATION: 140205 (C) IDENTIFICATION METHOD: Von Heijne matrix (D) OTHER INFORMATION: score 5.9</pre>	
(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 95:	
AACAGTTACG AAGGAGACCT GCAAAAGTTG CAGCAGAAAG GTTGGGAGTC CCGACAGGTT	60
CCGTAGCCCA CAGAAAAGAA GCAAGGGACG GCAGGACTGT TTCACACTTT TCTGCTTCTG	120
GAAGGTGCTG GACAAAAAC ATG GAA CTA ATT TCC CCA ACA GTG ATT ATA ATC Met Glu Leu Ile Ser Pro Thr Val Ile Ile -20 -15	172
CTG GGT TGC CTT GCT CTG TTC TTA CTC CTT CAG CGG AAG AAT TTG CGC Leu Gly Cys Leu Ala Leu Phe Leu Leu Leu Gln Arg Lys Asn Leu Arg -10 -5 1 5	220
AGA CCC TGG Arg Pro Trp	229
(2) INFORMATION FOR SEQ ID NO: 96:	
(i) SEQUENCE CHARACTERISTICS: (A) LENGTH: 292 base pairs (B) TYPE: NUCLEIC ACID (C) STRANDEDNESS: DOUBLE (D) TOPOLOGY: LINEAR	
(ii) MOLECULE TYPE: CDNA	
<pre>(vi) ORIGINAL SOURCE: (A) ORGANISM: Homo Sapiens (F) TISSUE TYPE: Normal prostate</pre>	
(ix) FEATURE: (A) NAME/KEY: sig_peptide (B) LOCATION: 134274 (C) IDENTIFICATION METHOD: Von Heijne matrix (D) OTHER INFORMATION: score 5.9 seq TWLGLLSFQNLHC/FP	
(Mi) SEQUENCE DESCRIPTION: SEQ ID NO: 96:	

ATCA	TTTI	CT :	TATC	CCTG	CT G	TTT	CAAA	CT:	rccc	atgg	TTTA	AGAA	GCA 1	TAAC	CTGTAA	60
TGTA	ATGO	AA (STCC	CCTA	AC TO	CCT	GGTT	G CTA	AACA'	AATT	CTT	CTTA	lag :	TAAT	AATCAA	120
TGAA	AGAV	TAT		-	His (lle S			_			169
TCA Ser -35																217
GSC Gly					Val											265
CTG Leu			_													292

(2) INFORMATION FOR SEQ ID NO: 97:

- (i) SEQUENCE CHARACTERISTICS:
 - (A) LENGTH: 458 base pairs
 - (B) TYPE: NUCLEIC ACID
 - (C) STRANDEDNESS: DOUBLE
 - (D) TOPOLOGY: LINEAR
- (ii) MOLECULE TYPE: CDNA
- (vi) ORIGINAL SOURCE:
 - (A) ORGANISM: Homo Sapiens
 - (F) TISSUE TYPE: Cancerous prostate
- (ix) FEATURE:
 - (A) NAME/KEY: sig_peptide
 - (B) LOCATION: 270..437
 - (C) IDENTIFICATION METHOD: Von Heijne matrix
 - (D) OTHER INFORMATION: score 5.9

seq NTLFLHLSGLSAA/DT

(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 97:

AAGCTCTGAG ACAGGAGCCC AGCCCTGGGA	A TITTCAGGTG TITTCATTTG GTGGTCAGGC	60
CTGAACAGAG TGTTTTCCTT TGGTGGTCAG	G GACTGAGCAG AGAGACCTCA CCATGGAGCT 1	20
TKGGSYGKTG CKGGCTTTTT CTTGTGGCCA	A TTTTGAAAGA TGTCCGGTCT GAGGGACAAC 1	80
TATTGGAATC TGGGGGAAGT TCGGTCCAGC	CCGGGGAGTC CCTGCGACTC TCCTGTGCAG 2	40
CCGCTGGATT CGCNTTTCGC AATTTTGCC	ATG ACT TGG GTC CGC CAC GCT CCA 2 Met Thr Trp Val Arg His Ala Pro -55 -50	93
GGG AAG AGT CTG GAA TGG GTC GCA Gly Lys Ser Leu Glu Trp Val Ala -45	-	341

ACC TTT TAT GCG GCC TCC GTG AAG GGC CGC TTC AAC GTC TCC AGG GAC 389

Thr Phe Tyr Ala Ala Ser Val Lys Gly Arg Phe Asn Val Ser Arg Asp
-30
-25
-20

AAT TCC AAG AAC ACG TTA TTT CTG CAT TTG AGC GGC CTG AGT GCC GCC

Asn Ser Lys Asn Thr Leu Phe Leu His Leu Ser Gly Leu Ser Ala Ala

-15

-10

-5

GAC ACG GGC TGG GGG ATC

Asp Thr Gly Trp Trp Gly Ile

(2) INFORMATION FOR SEQ ID NO: 98:

- (i) SEQUENCE CHARACTERISTICS:
 - (A) LENGTH: 226 base pairs
 - (B) TYPE: NUCLEIC ACID
 - (C) STRANDEDNESS: DOUBLE
 - (D) TOPOLOGY: LINEAR
- (ii) MOLECULE TYPE: CDNA
- (vi) ORIGINAL SOURCE:
 - (A) ORGANISM: Homo Sapiens
 - (F) TISSUE TYPE: Prostate
- (ix) FEATURE:
 - (A) NAME/KEY: sig_peptide
 - (B) LOCATION: 143..184
 - (C) IDENTIFICATION METHOD: Von Heijne matrix
 - (D) OTHER INFORMATION: score 5.8

seg LTSFFSLTANCQS/AG

(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 98:

AACATACCCT TCAGGTTTAG GTCTTTCTTA GGTAAAGTTT TAACTTTAGT ATATCTTCCT 60

CAGGGCGGCC TTCTCCTTCC CCCTAGTAAG TGRAGAAACC CTTGTGTKTC TGCCCTCTGA 120

ACTCACCGCA TTTGGGATTA CC ATG CTA ACA TCC TTT TTT TCA CTG ACT GCA

Met Leu Thr Ser Phe Phe Ser Leu Thr Ala

-10

-5

AAT TGC CAG AGT GCA GGA ACT ATC TCA TTT GCT GCT TTC TCC CTA ATG

Asn Cys Gln Ser Ala Gly Thr Ile Ser Phe Ala Ala Phe Ser Leu Met

1 5

CCT GGA 226 Pro Gly

- (2) INFORMATION FOR SEQ ID NO: 99:
 - (i) SEQUENCE CHARACTERISTICS:
 - (A) LENGTH: 140 base pairs
 - (B) TYPE: NUCLEIC ACID

(C) STRANDEDNESS: DOUBLE

(D) TOPOLOGY: LINEAR	
(ii) MOLECULE TYPE: CDNA	
<pre>(vi) ORIGINAL SOURCE: (A) ORGANISM: Homo Sapiens (F) TISSUE TYPE: Cancerous prostate</pre>	
<pre>(ix) FEATURE: (A) NAME/KEY: sig_peptide (B) LOCATION: 72125 (C) IDENTIFICATION METHOD: Von Heijne matrix (D) OTHER INFORMATION: score 5.8</pre>	
(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 99:	
ACTTCCCTTC CCCCTCTAGC ATTGCTACCT TCTCTCCTAC ACGCACGCAG GCATATAAAC 6	0
GTAGGTTTTT G ATG CTC CTC TGC CTG TTG ACC CCG CTA TTT TTC ATG TTK 11 Met Leu Leu Cys Leu Leu Thr Pro Leu Phe Phe Met Xaa -15 -10	Ó
CCA ACA GGT TTT TCT TCC CCC AGT CCT GGG Pro Thr Gly Phe Ser Ser Pro Ser Pro Gly -5 1 5	0
(2) INFORMATION FOR SEQ ID NO: 100:	
(i) SEQUENCE CHARACTERISTICS: (A) LENGTH: 288 base pairs (B) TYPE: NUCLEIC ACID (C) STRANDEDNESS: DOUBLE (D) TOPOLOGY: LINEAR	
(ii) MOLECULE TYPE: CDNA	
(vi) ORIGINAL SOURCE:(A) ORGANISM: Homo Sapiens(F) TISSUE TYPE: Cancerous prostate	
<pre>(ix) FEATURE: (A) NAME/KEY: sig_peptide (B) LOCATION: 178240 (C) IDENTIFICATION METHOD: Von Heijne matrix (D) OTHER INFORMATION: score 5.7</pre>	
(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 100:	
AATTGGCGCG GGGCGTCCGT AGCCACGGCA ACAGGTTGCT TCTGCAGTCT GAGCTGAGCG 6	50
COTTTCGCAC GACTTGGAGT TACGGTTTAT TTGATACCCC GGTACCCCTA CGCAAGCAAG 12	20
CCCACATCGA CACACATTCA CACACGCCCT TCAGCACCCC CTCCCAGCAC CACGACC 17	7

 			GCG Ala -15		 -		 	 225
 Leu			ACT Thr					273
 	 CCG Pro 15							288

(2) INFORMATION FOR SEQ ID NO: 101:

- (i) SEQUENCE CHARACTERISTICS:
 - (A) LENGTH: 393 base pairs
 - (B) TYPE: NUCLEIC ACID
 - (C) STRANDEDNESS: DOUBLE
 - (D) TOPOLOGY: LINEAR
- (ii) MOLECULE TYPE: CDNA
- (vi) ORIGINAL SOURCE:
 - (A) ORGANISM: Homo Sapiens
 - (F) TISSUE TYPE: Hypertrophic prostate
- (ix) FEATURE:
 - (A) NAME/KEY: sig_peptide
 - (B) LOCATION: 298..354
 - (C) IDENTIFICATION METHOD: Von Heijne matrix
 - (D) OTHER INFORMATION: score 5.7

seq WLVWLLLGHMVVS/QM

(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 101:

CTCT	TGCC	TC A	AGGCI	TGGA	G GC	CTC	GAGC	AGO	CAACA	ATCG	TCCC	CAATI	TAT A	ACCC	CGTTGG	60
AGCA?	TCTT	CA (GATCI	TCCA	C TO	CTTTI	CACA	ACC	CAAT	CAA	AATO	CTTCC	GTA (CCCAT	TTTTGC	120
AGTA	GTGA	TC :	TCTA	ACTO	T C	AGCG1	'AGGC	ATC	CGGGF	AACC	TTCC	STGC	CAA (GGAGG	CCATGC	180
TGCC	CCGA	TG (GGAAC	TGGC	A C	ATT	CTAC	TTO	CCTC	CACT	AGG	CTTC	CAC 1	TTCT	ATTCCT	240
TCTA!	TTAA	GT 1	TTACA	laagi	C TO	CCAGA	AGGAT	GCC	SACCO	SACT	TTG	GTG(GAG (CTTC	rgg	297
ATG (-					-								345
GTA (_								393

- (2) INFORMATION FOR SEQ ID NO: 102:
 - (i) SEQUENCE CHARACTERISTICS:

	(B) (C)	LENGTH: TYPE: NO STRANDED TOPOLOGY	OCLEIC AC	CID DUBLE						
(ii)	MOLE	CULE TYP	E: CDNA							
(vi)	(A)	INAL SOU! ORGANIS! TISSUE !	1: Homo S							
(i×)	(B) (C)	JRE: NAME/KEY LOCATION IDENTIF: OTHER IN	N: 1352 CATION N	251 METHOD: DN: sc	ore 5.	7	matri: VIQA/VI			
(xi)	SEQUE	ENCE DES	CRIPTION	: SEQ I	D NO:	102:				
ATATACAGAG	S AATA	AACGTC A	TCCCTCTAL	A CATTA	ATATG	TTCAG	TTTTA '	TGTAC	CTGAG	60
AGTTGATGG	TTAA	TTTGTG G	GTTTGCCC	A GACTC	TCTTG	CGACT	TCTCT	CATCA	TCTGC	120
TCTTTAGCA	C TTCC		CGG GGC Arg Gly							170
AGC AGC CO Ser Ser Pr						Glu T				218
CAG GGT GT Gln Gly Va -10										266
TTA ACA AA Leu Thr Ly										281
(2) INFOR	MATION	FOR SEQ	ID NO:	103:						
(<u>i</u>)	(A) (B) (C)	NCE CHAR LENGTH: TYPE: N STRANDE TOPOLOG	276 base UCLEIC AC ONESS: DO	e pairs CID DUBLE						
(11)	MOLE	CULE TYP	E: CDNA							
(vi)	(A)	INAL SOU ORGANIS TISSUE	M: Homo S		ostate	2				
(ix	(B)	URE: NAME/KE LOCATIO IDENTIF	N: 205	264	Von 1	łeijne	matri	x.		

(D) OTHER INFORMATION: score 5.7 seq ALLESVVWLPCHG/RG	
(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 103:	
AGACCAGGCC CATTTCTCAG AAGCCTTTGG CTCCCCTGAG ATGCCAAATA GCCGCTCACT	60
CTTCCGCCTC CACGGACTGG CTTTGGTGTT CATGCTGGTT GGGATGTCTA CTATGGACCT	120
GCTGAGCACA GGGCTGGGTT CCTGGGGCAC AGAGTTGATG CTTATGGCCC AGGAACTGCT	180
GGGCCCCAGG ACTGGGCGGT TTCC ATG GTT GCT GCC ACA GAA GCA GCA TTG Met Val Ala Ala Thr Glu Ala Ala Leu -20 -15	231
CTG GAG TCA GTA GTG TGG CTG CCT TGC CAT GGC CGT GGT GGG TCT Leu Glu Ser Val Val Trp Leu Pro Cys His Gly Arg Gly Gly Ser -10 -5 1	276
(2) INFORMATION FOR SEQ ID NO: 104:	
(i) SEQUENCE CHARACTERISTICS: (A) LENGTH: 421 base pairs (B) TYPE: NUCLEIC ACID (C) STRANDEDNESS: DOUBLE (D) TOPOLOGY: LINEAR	
(ii) MOLECULE TYPE: CDNA	
(vi) ORIGINAL SOURCE:(A) ORGANISM: Homo Sapiens(F) TISSUE TYPE: Normal prostate	
<pre>(ix) FEATURE:</pre>	
(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 104:	
AATTACAGCT CTACAATGCA CCAGACGGAC CCATCTGGAT TCTTTCGGGG CTCTTAGCCC	60
TAGAAATAGC ATCATTTCTT CAAACTGGTG AGTCCTCCTG TCTAAAATCA GGATGCAGAG	120
AGTTGATGCA CGGCATGGCA CAGGATGCTG GGCAAGGCTG GCAGGCCCGG GAGAGCCTGT	180
GGCCAGCCTG GGTCCAGGAA GTGGGCAGCT GCCACAGAGG GGCCTCCGAG GCTAGCTGCC	240
TOOTAACTIC CTCACGGCAC ACCATTCTGC CGTCCTGAGT CTTCTCAAGG TTGGAAGGTG	300
CCCAGATCCA GGGAGATGGT GCTGGCTCTT TGGTGGCTGT GGAGTGTCCA GACAG ATG	358
AGC TGG AAT CCT TCA GTT TCT CTG CCT CTC CTG TCA AGT TGG GGT AGC Ser Trp Asn Pro Ser Val Ser Leu Pro Leu Leu Ser Ser Trp Gly Ser	406

seq LILLSLHLERRWT/SP (xi) SEQUENCE DESCRIPTION: SEQ ID NO: 105:

ACAATAATAA CTAATGAGAT TAAAATTTAA AACAGGTGTC TGATAATCCT TG ATG AAG Met Lys

AGA ATT CAG GGG ATA TTG TTC CTG ATT TTG CTT TCT CTC CAC TTG GAA
Arg Ile Gln Gly Ile Leu Phe Leu Ile Leu Ser Leu His Leu Glu
-20 -15 -10 -5

AGG AGG TGG ACG AGC CCA TCA GAC CAC AGC CTG TTG CTA GGA GGA AAT 154
Arg Arg Trp Thr Ser Pro Ser Asp His Ser Leu Leu Gly Gly Asn
1 5 10

TCC TTG GCT CAA CAT GCA GAA AGT GTA GTA CGC CAA GGG
Ser Leu Ala Gln His Ala Glu Ser Val Val Arg Gln Gly
15 20 25

(2) INFORMATION FOR SEQ ID NO: 106:

(i) SEQUENCE CHARACTERISTICS:

(A) LENGTH: 435 base pairs

(B) TYPE: NUCLEIC ACID

(C) STRANDEDNESS: DOUBLE

(D) TOPOLOGY: LINEAR

(ii) MOLECULE TYPE: CDNA

(vi) ORIGINAL SOURCE:

(A) ORGANISM: Homo Sapiens

(F) TISSUE TYPE: Normal prostate

- (ix) FEATURE:
 - (A) NAME/KEY: sig_peptide
 - (B) LOCATION: 298..402
 - (C) IDENTIFICATION METHOD: Von Heijne matrix
 - (D) OTHER INFORMATION: score 5.5

seq LLTFGLEVCLAAG/SP

(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 106:

AAA	GGAA	GG (GGGG	CGGA	C C	AGCC1	rgcac	GCC	CTG	GCTC	CGGG	GTGA	CAG	CCGCC	SCGCCT	60
CGGC	CCAG	GAT (CTGA	STGAT	G A	GACG?	GTCC	CCI	ACTGA	AGGT	GCC	CCAC	AGC 2	AGCAC	GTGTT	120
GAGO	CATGO	GGC '	TGAGA	AAGCI	G G	ACCG	CACC	: AA	AGGGG	CTGG	CAG	\AATi	ovg (CGCC1	rggctg	180
ATTO	CTAC	GGC I	AGTTO	GCRO	C A	CAAC	GAGG	AGA	AGGC	CGCA	GCT	rctg	GAG (CAGAC	SCCGAG	240
ACG!	AAGC!	AGT '	TCTG	SAGTO	sc c	rgaac	CGGCC	ccc	CTGAC	SCCC	TAC	cccc	CTG (GCCC#	ACT	297
			AGG Arg													345
			CTG Leu													393
			TCA Ser 1													435

- (2) INFORMATION FOR SEQ ID NO: 107:
 - (i) SEQUENCE CHARACTERISTICS:
 - (A) LENGTH: 392 base pairs
 - (B) TYPE: NUCLEIC ACID
 - (C) STRANDEDNESS: DOUBLE
 - (D) TOPOLOGY: LINEAR
 - (ii) MOLECULE TYPE: CDNA
 - (vi) ORIGINAL SOURCE:
 - (A) ORGANISM: Homo Sapiens
 - (F) TISSUE TYPE: Cancerous prostate
 - (ix) FEATURE:
 - (A) NAME/KEY: sig_peptide
 - (B) LOCATION: 27..80
 - (C) IDENTIFICATION METHOD: Von Heijne matrix
 - (D) OTHER INFORMATION: score 5.5

seg PFALVTSCSSVFS/GD

(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 107:

		Met Ala Ala Gly Val Pro Pr -15	e Ala Leu -10							
		TTC TCA GGA GAC CAG CTG GTC Phe Ser Gly Asp Gln Leu Val	Gln His							
		ATT GTG GAA GTG ACT TCT AAT Ile Val Glu Val Thr Ser Asn 15 20								
		ATT GAT AAT AAA TAC TAT TCA Ile Asp Asn Lys Tyr Tyr Ser 35								
		AAC AAA TTT CTT GTT ACT GCA Asn Lys Phe Leu Val Thr Ala 50								
		GTG GTT TAC TTT GAC DKC ACA Val Val Tyr Phe Asp Xaa Thr 65								
		TCA TGG CTT CCA CTG GCA AAA Ser Trp Leu Pro Leu Ala Lys 80 85	Ala Trp							
		GTC TGC GAT AGA GTG TCT GAA Val Cys Asp Arg Val Ser Glu 95 100								
ATA Ile			392							

(2) INFORMATION FOR SEQ ID NO: 108:

- (i) SEQUENCE CHARACTERISTICS:
 - (A) LENGTH: 358 base pairs
 - (B) TYPE: NUCLEIC ACID
 - (C) STRANDEDNESS: DOUBLE
 - (D) TOPOLOGY: LINEAR
- (ii) MOLECULE TYPE: CDNA
- (vi) ORIGINAL SOURCE:
 - (A) ORGANISM: Homo Sapiens
 - (F) TISSUE TYPE: Prostate
- (ix) FEATURE:
 - (A) NAME/KEY: sig_peptide
 - (B) LOCATION: 290..331
 - (C) IDENTIFICATION METHOD: Von Heijne matrix
 - (D) OTHER INFORMATION: score 5.5

seq TVFLXFCFPRCHS/DS

(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 108:

TCAAGTTTTA ACGAAGAAAA ACATCATTGC AGTGAAATAA AAAATTTTAA AATTTTAGAA	120
CARAGCTAAC ARATGGCTAG TTTTCTATGN TTCTTCTTCA ARCGCTTTCT TTGAGGGRGM	180
AAGAGTCAMA CAAACAAGCA GTTTTACCTA AAATAAAGAA CTAGTTTTAG AGGTCAGAMG	240
AMAGGMGCAA GTTTTGCGAG WGGCACGGAA GGAGTGTGCT GGCAGTACA ATG ACA GTT Met Thr Val	298
TTC CTT TMN TTT TGC TTT CCT CGC TGC CAT TCT GAC TCA CAT ARG RTG Phe Leu Xaa Phe Cys Phe Pro Arg Cys His Ser Asp Ser His Xaa Xaa -10 -5 1 5	346
CAG CAA TCA GCG Gin Gln Ser Ala	358
(2) INFORMATION FOR SEQ ID NO: 109:	
(i) SEQUENCE CHARACTERISTICS:(A) LENGTH: 310 base pairs	
(B) TYPE: NUCLEIC ACID	
(C) STRANDEDNESS: DOUBLE (D) TOPOLOGY: LINEAR	
(ii) MOLECULE TYPE: CDNA	
(vi) ORIGINAL SOURCE:	
(A) ORGANISM: Homo Sapiens(F) TISSUE TYPE: Hypertrophic prostate	
(ix) FEATURE:	
(A) NAME/KEY: sig_peptide(B) LOCATION: 44187	
(C) IDENTIFICATION METHOD: Von Heijne matrix (D) OTHER INFORMATION: score 5.4	
seq ILLEVFVWNGLQG/LP	
(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 109:	
AASTTCTTCC TGCCAAGAGA ACAATGCCGA GAAACAGAGC GAA ATG KTT CCA AAT	55
Met Xaa Pro Asn -45	
AAT TIT TGG CAA AAA CIT GGA AGA AAA AAA CCC CGC ATA TIT ACC TGT	103
Asn Phe Trp Gln Lys Leu Gly Arg Lys Pro Arg Ile Phe Thr Cys -40 -35	
	151
Thr Gln Ser Ser Thr Gly Glu Ala Ala Val Lys Ala Glu Asn Leu Ile	131
CTT CTG GAA GTT TTT GTC TGG AAC GGA CTC CAG GGT CTT CCT TCG GAG Leu Leu Glu Val Phe Val Trp Asn Gly Leu Gln Gly Leu Pro Ser Glu	199
-10 -5 1 CTG TCA GAT ACA AGT GGA TCC TCT AAG AAA CTT GGG AGC CTT GTG GGC	

(2) INFORMATION FOR SEQ ID NO: 110:

- (i) SEQUENCE CHARACTERISTICS:
 - (A) LENGTH: 284 base pairs
 - (B) TYPE: NUCLEIC ACID
 - (C) STRANDEDNESS: DOUBLE
 - (D) TOPOLOGY: LINEAR
- (ii) MOLECULE TYPE: CDNA
- (vi) ORIGINAL SOURCE:
 - (A) ORGANISM: Homo Sapiens
 - (F) TISSUE TYPE: Cancerous prostate
- (ix) FEATURE:
 - (A) NAME/KEY: sig peptide
 - (B) LOCATION: 66..173
 - (C) IDENTIFICATION METHOD: Von Heijne matrix
 - (D) OTHER INFORMATION: score 5.3

seq ALYIMCVPHSVWG/CA

(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 110:

AAGTCCAGAG GCCTGGCCCT GCCAAGAAGG CGCTCTCCGG AATCAACACC TGGGGGCTTG 60

GAAGG ATG TTT CGC TCA GAT CGA ATG TGG ARC TGC CAT TGG AAA TGG AAG 110

Met Phe Arg Ser Asp Arg Met Trp Xaa Cys His Trp Lys Trp Lys

-35

-30

-25

CCC AGT CCT CTC CTG TTC TTA TTT GCT TTA TAT ATC ATG TGT GTT CCT

Pro Ser Pro Leu Leu Phe Leu Phe Ala Leu Tyr Ile Met Cys Val Pro

-20

-15

CAC TCA GTG TGG GGA TGT GCC AAC TGC CGA GTG GTT TTG TCC AAC CCT
His Ser Val Trp Gly Cys Ala Asn Cys Arg Val Val Leu Ser Asn Pro

1 10

TCT GGG ACC TTT ACT TCT CCA TGC TAC CCT AAC GAC TAC CCA AAC AGC
Ser Gly Thr Phe Thr Ser Pro Cys Tyr Pro Asn Asp Tyr Pro Asn Ser

CAG GCT TGC ATG TGG ACG CTC CGA GAC CCC

Gln Ala Cys Met Trp Thr Leu Arg Asp Pro
30 ·35

(2) INFORMATION FOR SEQ ID NO: 111:

(i) SEQUENCE CHARACTERISTICS:

	(B) TYP (C) STR	GTH: 398 E: NUCLEI ANDEDNESS OLOGY: LI	C ACID					
(ii)	MOLECULE	TYPE: CI	ANA					
(vi)		SOURCE: ANISM: Ho SUE TYPE:			e			
(₹×)	(B) LOC.	E/KEY: si ATION: 12 NTIFICATI ER INFORM	3215 ON METHO	D: Von F score 5.				
(xi)	SEQUENCE	DESCRIPT	ION: SEÇ	O ID NO:	111:			
TCCTTCATCT	TGTGTTCT	AA AACCTT	GCAA GT	CAGGAAG	AAACCATO	CTG CATCO	TTATA	60
GAAAACCTGA	CACAATGT	AT GCAGCA	AGGCT CAC	STGTGAGT	GAACTGG	AGG CTTCT	CTACA 1	120
AC ATG ACC Met Thr -30	CAA AGG Gln Arg	Ser Ile A						167
GTG ACT CTG Val Thr Let -15								215
GGA GTA CAG Gly Val Gli 1		Asp Asn						263
AAT CCT CAG Asn Pro Gli								311
ATG ATA AC Met Ile Th 3	r Glu Ala							359
GTA TTT TTC Val Phe Pho 50							3	398
(2) INFORM	ATION FOR	SEQ ID N	NO: 112:					
(i) S	(B) TYP.	CHARACTER GTH: 324 E: NUCLEI ANDEDNESS OLOGY: LI	base pai C ACID : DOUBLE					

WO 99/06550 85

(ii) MOLECUL!	TYPE:	CDNA
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- (vi) ORIGINAL SOURCE:
 - (A) ORGANISM: Homo Sapiens
 - (F) TISSUE TYPE: Prostate
- (ix) FEATURE:
 - (A) NAME/KEY: sig_peptide
 - (B) LOCATION: 187..228
 - (C) IDENTIFICATION METHOD: Von Heijne matrix
 - (D) OTHER INFORMATION: score 5.3

seq IIPLLLLRSACN/VH

(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 112:

ACTCCASGAG CCGGGACCAA AATAACCGGG CGGGAGGGGA CACCTCGCAS AGATGGATCT 60
CGAACTCCTG GGCTCAAGCG ATCCTTTCAC CTTGGCCTCT CAAGTAGCTG GGACCACATT 120
TGCTCACCAG CTGGCCCAAG ACCAGACTGG GCAACATGGG TCATCCTCCT CTAAGATTCC 180
AGGACC ATG ATC ATC CCT CTA TTG CTA CTT CTT AGA TCA GCT TGT AAT 228
Met Ile Ile Pro Leu Leu Leu Leu Arg Ser Ala Cys Asn -10 -5

GTC CAT CTC CCC CAC CAG ACT GCG TCT CCA GCA TCT CTG AGT CCC CAG 276
Val His Leu Pro His Gln Thr Ala Ser Pro Ala Ser Leu Ser Pro Gln 1 5 10 15

GGC CTG GCC TGG GGC TTG CTA CAT GGT GGG TGC TCA GTA ACT GTG AGA 324
Gly Leu Ala Trp Gly Leu Leu His Gly Gly Cys Ser Val Thr Val Arg

25

(2) INFORMATION FOR SEQ ID NO: 113:

20

- (i) SEQUENCE CHARACTERISTICS:
 - (A) LENGTH: 293 base pairs
 - (B) TYPE: NUCLEIC ACID
 - (C) STRANDEDNESS: DOUBLE
 - (D) TOPOLOGY: LINEAR
- (ii) MOLECULE TYPE: CDNA
- (vi) ORIGINAL SOURCE:
 - (A) ORGANISM: Homo Sapiens
 - (F) TISSUE TYPE: Hypertrophic prostate
- (ix) FEATURE:
 - (A) NAME/KEY: sig_peptide
 - (B) LOCATION: 231..287
 - (C) IDENTIFICATION METHOD: Von Heijne matrix
 - (D) OTHER INFORMATION: score 5.3

seq VLLLSXNLNLIIQ/SS

(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 113:

TTGGAGCAAG TGAGAAGACA AGTKAGAGGT AAGCWGKTRT TGAGAATAGG GGKCTGATTG	120
TGCCAGCTTT GTATACVATT ATNAGGAACN DGGACTTTGT CCTGAAGGTA ACTGGGCAAT	180
TGTTGAGGTC ACCACCATCT ACTGTCTGGA TTACCGAGGA AACTTTCTAA ATG TMS Met Xaa	236
TCT CCA CTT CCA GTC CTG CTC CTC TCA TKC AAT CTC AAC CTA ATA ATT Ser Pro Leu Pro Val Leu Leu Ser Xaa Asn Leu Asn Leu Ile Ile -15 -10 -5	284
CAG AGT AGT Gln Ser Ser 1	293
(2) INFORMATION FOR SEQ ID NO: 114:	
 (i) SEQUENCE CHARACTERISTICS: (A) LENGTH: 402 base pairs (B) TYPE: NUCLEIC ACID (C) STRANDEDNESS: DOUBLE (D) TOPOLOGY: LINEAR 	
(ii) MOLECULE TYPE: CDNA	
(vi) ORIGINAL SOURCE:(A) ORGANISM: Homo Sapiens(F) TISSUE TYPE: Normal prostate	
<pre>(ix) FEATURE: (A) NAME/KEY: sig_peptide (B) LOCATION: 244381 (C) IDENTIFICATION METHOD: Von Heijne matrix (D) OTHER INFORMATION: score 5.2</pre>	
(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 114:	
ACACTGAAAT CAATCTGTTC AATAGCATTA TACCATATTT GACATACCAT AGCCATGTTA	60
ATCTGATATT GTAGAATAGC ATAGTAKAAT AATAATAACT CCTAACTCAA GGATGTTGWG	120
WKCCTTTATA ACCAGCAATC CATGTTARAT ATTAGCACAG TGCCTAAAAC ATATTAAGCA	180
TTCAATAAAT GATCGCTACT ATTTTTACTA ACATCCTACA GATTTGGAAA TTGAGTCTTA	240
GAA ATG TTA ATG TGT AAA ATG CTA AAG AGC CAA AAA AAC TGC CAG GAA Met Leu Met Cys Lys Met Leu Lys Ser Gln Lys Asn Cys Gln Glu -45	288
AAT ATR ARA ATT AAA ATC ATT TTA TTT CTG AAA CCC ATG TGT TCC CCC Asn Xaa Xaa Ile Lys Ile Ile Leu Phe Leu Lys Pro Met Cys Ser Pro -30 -25	336
CAA TAT CTT CTA ACA TTT CTA GTA TTT ACA GRA AAA CTT TCA AGT CTC Gln Tyr Leu Leu Thr Phe Leu Val Phe Thr Xaa Lys Leu Ser Ser Leu -15 -10 -5	384

AAT ATC RGA AAG TTT CAT Asn Ile Xaa Lys Phe His 5	402
(2) INFORMATION FOR SEQ ID NO: 115:	
(i) SEQUENCE CHARACTERISTICS: (A) LENGTH: 470 base pairs (B) TYPE: NUCLEIC ACID (C) STRANDEDNESS: DOUBLE (D) TOPOLOGY: LINEAR	
(ii) MOLECULE TYPE: CDNA	
(vi) ORIGINAL SOURCE:(A) ORGANISM: Homo Sapiens(F) TISSUE TYPE: Cancerous prostate	
<pre>(ix) FEATURE: (A) NAME/KEY: sig_peptide (B) LOCATION: 306461 (C) IDENTIFICATION METHOD: Von Heijne matrix (D) OTHER INFORMATION: score 5.2 seq IIVILHCAASIIS/CP</pre>	
(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 115:	
AAGTATTAAA TTTAAAAAGA TAAATCTGCC CTATTCTAAT CATGTCTTTG TCTTCTGTTT	60
ATTCAAGTGT ATTCCATTTG CTTTCGGGAA TATTTGGATG TTTTAGAACT AACATTCTGC	120
TTTAATAATC CAAACACRCK AYMAKTYCCA TCAATTTGAG TCTCTTAAAA TGTTACACTG	180
AAATGAATCT CTCTGAAGAT GGACTTATTG ATTTCTATAT TCTTCCTCTA GCATCATGAA	240
ATTTGACCTC TTCAGCCGTG CATGGTTAAC ACTCAGATAA CCCATCTCCT TGAGAAGAAC	300
CCCTG ATG AAR AAG AAA TCC TCT CCA AAT CAA TAT CTT CAT TCA TCA	350
CAC TRS ATA CGN CTA TTT TCC TTC CTC CAT TTC TCA GAG GAA GGA GTT His Xaa Ile Arg Leu Phe Ser Phe Leu His Phe Ser Glu Glu Gly Val -35	398
CTA TTA CTT GCC ATT GAT CTT AAA ATT ATA GTT ATC CTC CAC TGT GCT Leu Leu Leu Ala Ile Asp Leu Lys Ile Ile Val Ile Leu His Cys Ala -20 -15 -10	446

470

GCA TCC ATA ATT TCA TGT CCC TCA Ala Ser Ile Ile Ser Cys Pro Ser

	(:	i) 51	(B) (C)	LENC TYPE	STH: E: NU ANDEL	334 JCLEI DNESS	base NA OI OG :8	e pai CID DUBLE								
	(:	ii) t	MOLEC	CULE	TYPE	E: CI	ANC									
	7)	/i) (ORGA	NISM	1: Ho		Sapie								
	(2	ix) I	(B)	NAME LOCA	TION TIFI	l: 13 CATI	161 10N N	(ETHC	D: V	e 5.	leijr 1 /SLE#					
	()	(i) S	SEQUE	ENCE	DESC	CRIPT	: NOI	: SE(Q ID	NO:	116:	:				
ATT	rttg/	AAA A	ACTG	TAAT	SC TI	CAAT	AACT!	r ac:	TTA:	TGG	ATC:	CTT	rgc i	AGCT:	TTGAC	60
ACAC	gtgaj	ACC 1	ACTT	CCT	TT CO	CTGA	AATG	C TT	rccto	CTCT	TGG	CTTT	CTG 2	ATGC	ATG Met	118
														TTA Leu		166
														CAG Gln		214
														CAT His 25		262
														TCC Ser		310
			TGT Cys													334
(2)	INFO	AMAC	TION	FOR	SEQ	ID t	: :CP	117:								
	į)	i) SI	(B) (C)	LENG TYPE	TH: : NU ANDEC	302 ICLEI INESS	base C AC S: DC	e pai CID DUBLE								
	(:	ii) N	MOLEC	CULE	TYPE	E: CI	ANC									
	(7	vi) (ORIGI (A)				omo S	Sapie	ens							

(F) TISSUE TYPE: Normal prostate

į	ix	FEATURE:	•
١	1.7	LEWIOUE.	•

- (A) NAME/KEY: sig_peptide
- (B) LOCATION: 78..227
- (C) IDENTIFICATION METHOD: Von Heijne matrix
- (D) OTHER INFORMATION: score 5.1

seq RTALILAVCCGSA/SI

(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 117:

AGTTTCCAAG GGAAGGAGCA GCGTGTGGGA AAGCACAGAA GAGTGAGAAG GAAGCGACTA AATTTTATTT ACTTTCT ATG CAT CAT GGC CTC ACA CCA CTG TTA CTT GGT 110 Met His His Gly Leu Thr Pro Leu Leu Gly -50 ~45 GTA CAT GAG CAA AAA CAG CAA GTG GTG AAA TTT TTA ATC AAG AAA AAA Val His Glu Gln Lys Gln Gln Val Val Lys Phe Leu Ile Lys Lys Lys -35 -30GCA AAT TTA AAT GCA CTG GAT AGA TAT GGA AGA ACT GCT CTC ATA CTT 206 Ala Asn Leu Asn Ala Leu Asp Arg Tyr Gly Arg Thr Ala Leu Ile Leu GCT GTA TGT TGT GGA TCG GCA AGT ATA GTC AGC CTT CTA CTT GAG CAA Ala Val Cys Cys Gly Ser Ala Ser Ile Val Ser Leu Leu Leu Glu Gln AAC ATT GAT GTA TCT TCT CAA GAT CTA TCT GGA CAG ACG GCC CCC GGG 302 Asn Ile Asp Val Ser Ser Gln Asp Leu Ser Gly Gln Thr Ala Pro Gly

20

- (2) INFORMATION FOR SEQ ID NO: 118:
 - (i) SEQUENCE CHARACTERISTICS:
 - (A) LENGTH: 381 base pairs
 - (B) TYPE: NUCLEIC ACID

15

- (C) STRANDEDNESS: DOUBLE
- (D) TOPOLOGY: LINEAR
- (ii) MOLECULE TYPE: CDNA
- (vi) ORIGINAL SOURCE:
 - (A) ORGANISM: Homo Sapiens
 - (F) TISSUE TYPE: Normal prostate
- (ix) FEATURE:
 - (A) NAME/KEY: sig peptide
 - (B) LOCATION: 319..369
 - (C) IDENTIFICATION METHOD: Von Heijne matrix
 - (D) OTHER INFORMATION: score 5.1

seq IYFFACFQALTSS/SP

(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 118:

AAGACTGGAC AAAGGGGGTC ACACATTCCT TCCATACGGT TGA	ASCCTCTA CCTGCCTGGT 120
GCTGGTCACA GTTCAGCTTC TTCATGATGG TGGATCCCAA TGC	SCAATGAA TCCAGTGCTA 180
CATACTTCAT CCTAATAGGC CTCCCTGGTT TAGAAGAGGC TCA	AGTTCTGG TTGGCCTTCC 240
CATTGTGCTC CCTCTACCTT ATTGCTGTGC TAGGTAACTT GAC	CAATCATC TACATTGTGC 300
GGACTGAGCA CAGCCTGC ATG AGC CCA TGT ATA TAT TTC Met Ser Pro Cys Ile Tyr Phe -15	
CAG GCA TTG ACA TCC TCA TCT CCA CCT CAG Gln Ala Leu Thr Ser Ser Ser Pro Pro Gln -5	381
(2) INFORMATION FOR SEQ ID NO: 119:	
(i) SEQUENCE CHARACTERISTICS: (A) LENGTH: 318 base pairs (B) TYPE: NUCLEIC ACID (C) STRANDEDNESS: DOUBLE (D) TOPOLOGY: LINEAR	
(ii) MOLECULE TYPE: CDNA	
<pre>(vi) ORIGINAL SOURCE: (A) ORGANISM: Homo Sapiens (F) TISSUE TYPE: Hypertrophic prost</pre>	ate
(ix) FEATURE: (A) NAME/KEY: sig_peptide (B) LOCATION: 49141 (C) IDENTIFICATION METHOD: Von Heij (D) OTHER INFORMATION: score 5.1 seq VSGASGF	
(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 119):
CTTTCTGTGT CTCCTTTCCT CCGCCTCAGT TTGGGGCGGG TCG	GGGGGA ATG GCT GAG 57 Met Ala Glu -30
GAG ATG GAG TCG TCG CTC GAG GCA AGS TTT TCG TCC Glu Met Glu Ser Ser Leu Glu Ala Xaa Phe Ser Ser -25 -20	
TCA GGG GCC TCA GGG TTT TTG CCT CCT GCC CGC TCC Ser Gly Ala Ser Gly Phe Leu Pro Pro Ala Arg Ser -10 -5	
ATA ATC GTG ATC GGC GAC VBC AAT GTG GGC AAG ACA Ile Ile Val Ile Gly Asp Xaa Asn Val Gly Lys Thr	
CGC TTC TGC GCT GGC CGC TTC CCC GAC CGC ACC GAC	

30 35

GTG GAT TTC CGA GAA CGA GCG GTG GAG ATT GAT GGG GAG CGC ATC AAG Val Asp Phe Arg Glu Arg Ala Val Glu Ile Asp Gly Glu Arg Ile Lys 40 45 50

ATC CAG CTA TGG GAC ACA GCA 318 Ile Gln Leu Trp Asp Thr Ala 55

(2) INFORMATION FOR SEQ ID NO: 120:

- (i) SEQUENCE CHARACTERISTICS:
 - (A) LENGTH: 243 base pairs
 - (B) TYPE: NUCLEIC ACID
 - (C) STRANDEDNESS: DOUBLE
 - (D) TOPOLOGY: LINEAR
- (ii) MOLECULE TYPE: CDNA
- (vi) ORIGINAL SOURCE:
 - (A) ORGANISM: Homo Sapiens
 - (F) TISSUE TYPE: Hypertrophic prostate
- (ix) FEATURE:
 - (A) NAME/KEY: sig_peptide
 - (B) LOCATION: 61..153
 - (C) IDENTIFICATION METHOD: Von Heijne matrix
 - (D) OTHER INFORMATION: score 5.1

seq VSGASGFLPPARS/RI

(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 120:

AAATCTCTCA GCCTTTCTGT GTCTCCTTTC CTCCGCCTCA GTTTGGGGCG GGTCGGGGGA ATG GCT GAG GAG ATG GAG TCG TCG CTC GAG GCA AGC TTT TCG TCC AGC 108 Met Ala Glu Glu Met Glu Ser Ser Leu Glu Ala Ser Phe Ser Ser Ser GGG GCA GTG TCA GGG GCC TCA GGG TTT TTG CCT CCT GCC CGC TCC CGC 156 Gly Ala Val Ser Gly Ala Ser Gly Phe Leu Pro Pro Ala Arg Ser Arg ATC TTC AAG ATA ATC GTG ATC GGC GAC TCC AAT GTD VGC AAG ACA TGC Ile Phe Lys Ile Ile Val Ile Gly Asp Ser Asn Val Xaa Lys Thr Cys 10 CTG ACC TAC CGC TTC TGC GCT GGC CGC TTC CCC GAC CGG 243 Leu Thr Tyr Arg Phe Cys Ala Gly Arg Phe Pro Asp Arg

(2) INFORMATION FOR SEQ ID NO: 121:

- (i) SEQUENCE CHARACTERISTICS:
 - (A) LENGTH: 278 base pairs
 - (B) TYPE: NUCLEIC ACID

								-							
			STRA					3							
	(ii)	MOLE	CULE	TYPE	: C[ANC									
	(vi)		INAL ORGA TISS	NISM	: Ho		-		state	è					
	(ix)	(B) (C)	URE: NAME LOCA IDEN OTHE	TION TIFI	: 15 CATI	32 ON M	:33 ETHO	D: V	e 5	_	e ma				
	(xi)	SEQUI	ENCE	DESC	RIPI	'NOI'	SEC	Q ID	NO:	121:	:				
ACCTTT	TATA	AACA'	TTTTC	T TI	`AAC'I	TTT	A TT	gTGG:	AAA	ATA	CACA:	raa	CACT	CTCTT	60
CTTTTA	.GACC	TGGG	CTGGI	OA AC	AAGT	GCT	AA(GATG	TTTT	TTAC	GAGA!	TTT	GTGG:	PATGAC	120
AAATTC	CACT	GGGG'	rttci	G AS	CTTC	CTCAC	G TC						TCA Ser		173
CTC CT Leu Le -20															221
CTA TG Leu Cy															269
TTG CA Leu Hi		r													278
(2) IN	FORM	ATION	FOR	SEQ	ID N	10: 1	.22:								
	(i) S	(B) (C)	NCE C LENG TYPE STRA TOPO	TH: : NU .NDED	301 CLEI NESS	base C AC : DC	pai ID UBLE								
	(ii)	MOLE	CULE	TYPE	: C	NA									
	(vi)		INAL ORGA TISS	NISM	: Hc				prost	ate					
	(ix)	(B)	JRE: NAME LOCA IDEN OTHE	TION TIFI	: 56 CATI	0N M	O ETHO	D: V	e 5		ne ma				

(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 122:

AGAAAGGTGT TTTGGTCTTC TCCTTAGTCC AGGAAAAGAT GTACGAAATA GTGAC ATG -55 CAC TTA TTA GAT TTG GAA TCT ATG GGC AAA AGT TCA GAT GGA AAG TCG His Leu Leu Asp Leu Glu Ser Met Gly Lys Ser Ser Asp Gly Lys Ser TAT GTT ATT ACG GGG AGC TGG AAT CCA AAA TCC CCA CAT TTT CAA GTT Tyr Val Ile Thr Gly Ser Trp Asn Pro Lys Ser Pro His Phe Gln Val -30 GTA AAT GAA GAA ACT CCT AAA GAT AAA GTC CTG TTT ATG ACC ACA GCT 202 Val Asn Glu Glu Thr Pro Lys Asp Lys Val Leu Phe Met Thr Thr Ala GTA GAT TTG GTA ATA ACA GAA GTA CAG GAG CCT GTT CGA TTT CTC CTG . Val Asp Leu Val Ile Thr Glu Val Gln Glu Pro Val Arg Phe Leu Leu -5 GAG ACA AAA GTC CGC GTT TGC TCA CCT AAT GAA AGA TTA TTC TGG CCC Glu Thr Lys Val Arg Val Cys Ser Pro Asn Glu Arg Leu Phe Trp Pro 15 GCG 301 Ala

- (2) INFORMATION FOR SEQ ID NO: 123:
 - (i) SEQUENCE CHARACTERISTICS:
 - (A) LENGTH: 129 base pairs
 - (B) TYPE: NUCLEIC ACID
 - (C) STRANDEDNESS: DOUBLE
 - (D) TOPOLOGY: LINEAR
 - -(ii) MOLECULE TYPE: CDNA
 - (vi) ORIGINAL SOURCE:
 - (A) ORGANISM: Homo Sapiens
 - (F) TISSUE TYPE: Normal prostate
 - (ix) FEATURE:
 - (A) NAME/KEY: sig_peptide
 - (B) LOCATION: $1..\overline{6}3$
 - (C) IDENTIFICATION METHOD: Von Heijne matrix
 - (D) OTHER INFORMATION: score 4.8

seg VLFVFSSIPLTFL/FQ

(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 123:

ATG GAG AAT TTG AAA GAC TTT TAT GTG TTG TTT GTA TTC TCT AGC ATT

Met Glu Asn Leu Lys Asp Phe Tyr Val Leu Phe Val Phe Ser Ser Ile

-20

-15

-10

Pro	Leu	Thr	Phe	Leu	Phe	Gln	Lys	Leu	Pro	Phe	GTT Val	Trp	Ile		96
Glu	Thr	TTG Leu	Glu	Thr	Trp	Tyr	Leu	Lys							129

(2) INFORMATION FOR SEQ ID NO: 124:

- (i) SEQUENCE CHARACTERISTICS:
 - (A) LENGTH: 352 base pairs
 - (B) TYPE: NUCLEIC ACID
 - (C) STRANDEDNESS: DOUBLE
 - (D) TOPOLOGY: LINEAR
- (ii) MOLECULE TYPE: CDNA
- (vi) ORIGINAL SOURCE:
 - (A) ORGANISM: Homo Sapiens
 - (F) TISSUE TYPE: Cancerous prostate
- (ix) FEATURE:
 - (A) NAME/KEY: sig_peptide
 - (B) LOCATION: 293..346
 - (C) IDENTIFICATION METHOD: Von Heijne matrix
 - (D) OTHER INFORMATION: score 4.8

seq LSIFSLVLPVCRM/HR

(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 124:

ACAATTCCAG CTTATGTGTC CCTTTTATAA ACTTGTGATA CATTTTAACT GTGTATACAC 60

ATCTCTTGCC TCTATTGGTA GAGAGTATCT GSCAKGCCTA GCATGTGCTG GATGTCATAT 120

CAGATACTCA GTGTTATTTA TTGGGCTTAC AGTGATAACC AAAGCTCACA TGTTTTAGCA 180

CTCCCACTTC CATAAAGTGG AAGATGTCCC CTCTGCCTCT TCTCTCATCC CTCCTCAAAG 240

CAGCAGGAGT GACTTACCTG ATTGACCAGT TTAAGACTAT ATCTGAGCAG GC ATG CCA 298

Met Pro

CAG TAC TGT CTC AGC ATC TTC TCT CTT GTG CTG CCT GTC TGC AGG ATG 346

Gln Tyr Cys Leu Ser Ile Phe Ser Leu Val Leu Pro Val Cys Arg Met -15 -10 -5

CAC AGG

His Arg

(2) INFORMATION FOR SEQ ID NO: 125:

- (i) SEQUENCE CHARACTERISTICS:
 - (A) LENGTH: 194 base pairs
 - (B) TYPE: NUCLEIC ACID
 - (C) STRANDEDNESS: DOUBLE

WO 99/06550

(D) TOPOLOGY: LINEAR

- (ii) MOLECULE TYPE: CDNA
- (vi) ORIGINAL SOURCE:
 - (A) ORGANISM: Homo Sapiens
 - (F) TISSUE TYPE: Normal prostate
- (ix) FEATURE:
 - (A) NAME/KEY: sig_peptide
 - (B) LOCATION: 15...143
 - (C) IDENTIFICATION METHOD: Von Heijne matrix

95

(D) OTHER INFORMATION: score 4.8

seg LLAFGTSCSVVLY/DP

(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 125:

GACCAGTTGG CGAC ATG GTG GCA CCC GTG CTG GAG ACT TCT CAC GTG TTT

Met Val Ala Pro Val Leu Glu Thr Ser His Val Phe

-40

-35

TGC TGC CCA AAC CGG GTG CGG GGA GTC CTG AAC TGG AGC TCT GGG CCC

Cys Cys Pro Asn Arg Val Arg Gly Val Leu Asn Trp Ser Ser Gly Pro

-30

-25

-20

AGA GGA CTT CTG GCC TTT GGC ACG TCC TGC TCC GTG GTG CTC TAT GAC

Arg Gly Leu Leu Ala Phe Gly Thr Ser Cys Ser Val Val Leu Tyr Asp

-15

-10

-5

CCC CTG GGT TGT TGT TAC CAA CTT GAA TGG TCA CAC CGC CCG TTC CGG 194
Pro Leu Gly Cys Cys Tyr Gln Leu Glu Trp Ser His Arg Pro Phe Arg
10 15

- (2) INFORMATION FOR SEQ ID NO: 126:
 - (i) SEQUENCE CHARACTERISTICS:
 - (A) LENGTH: 346 base pairs
 - (B) TYPE: NUCLEIC ACID
 - (C) STRANDEDNESS: DOUBLE
 - (D) TOPOLOGY: LINEAR
 - (ii) MOLECULE TYPE: CDNA
 - (vi) ORIGINAL SOURCE:
 - (A) ORGANISM: Homo Sapiens
 - (F) TISSUE TYPE: Hypertrophic prostate
 - (ix) FEATURE:
 - (A) NAME/KEY: sig_peptide
 - (B) LOCATION: 134..247
 - (C) IDENTIFICATION METHOD: Von Heijne matrix
 - (D) OTHER INFORMATION: score 4.8

seq LSWLITWFGHXLS/DF

(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 126:

TTATCTACCC ACCACCTCAG GGATTTTATG GATCCAVCAA TGGRACAACA CCAMGCATAT	120												
ATTAAACTAT CTG ATG CCC ATC ATT GAC CAG GTG AAT CCA GAG CTC CAT Met Pro Ile Ile Asp Gln Val Asn Pro Glu Leu His -35	169												
GAC TTC ATG CAG AGT GCT GAG GTA GGG ACC ATC TTT GCC CTC AGC TGG Asp Phe Met Gln Ser Ala Glu Val Gly Thr Ile Phe Ala Leu Ser Trp -25 -20 -15	217												
CTC ATC ACC TGG TTT GGG CAT GWM CTG TCT GAC TTC AGG CAC GTC STG Leu Ile Thr Trp Phe Gly His Xaa Leu Ser Asp Phe Arg His Val Val -10 -5 1 5	265												
CGG TTA TAT GAC TTC TTC CTR GCC TGC CAC CCA CTG ATG CCG ATT TAC Arg Leu Tyr Asp Phe Phe Leu Ala Cys His Pro Leu Met Pro Ile Tyr 10 20	313												
TTT GCA GCC GTG ATT GTG TTG TAT CGC GAG CAG Phe Ala Ala Val Ile Val Leu Tyr Arg Glu Gln 25 30	346												
(2) INFORMATION FOR SEQ ID NO: 127:													
(i) SEQUENCE CHARACTERISTICS:(A) LENGTH: 374 base pairs(B) TYPE: NUCLEIC ACID(C) STRANDEDNESS: DOUBLE(D) TOPOLOGY: LINEAR	(i) SEQUENCE CHARACTERISTICS: (A) LENGTH: 374 base pairs (B) TYPE: NUCLEIC ACID (C) STRANDEDNESS: DOUBLE												
(ii) MOLECULE TYPE: CDNA													
<pre>(vi) ORIGINAL SOURCE: (A) ORGANISM: Homo Sapiens (F) TISSUE TYPE: Cancerous prostate</pre>													
(ix) FEATURE: (A) NAME/KEY: sig_peptide (B) LOCATION: 63209 (C) IDENTIFICATION METHOD: Von Heijne matrix (D) OTHER INFORMATION: score 4.7 seg GLCVLVPC\$X\$XX/WR													
(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 127:													
AAKTKKKKGG AGCATTTCCT TCCCTGACAG CCGGACCTGG KACTGGGCTG GGGCCCTGGC	60												
GG ATG GAG ACA TKC TGC CCC TGC TGC TGC TGC CCC TGC KGT GGG GDN Met Glu Thr Xaa Cys Pro Cys Cys Cys Cys Pro Cys Xaa Gly Xaa -45 -40 -35	107												
GGG TCC CTG CAK GAK AAG CCA GTK TAC GAG CTG CAA GTG CAG AAG TCG Gly Ser Leu Xaa Xaa Lys Pro Val Tyr Glu Leu Gln Val Gln Lys Ser -30 -25 -20	155												
GTG ACG GTG CAG GAG GGC CTG TGC GTC CTT GTG CCC TGC TCC TKC TCT Val Thr Val Gln Glu Gly Leu Cys Val Leu Val Pro Cys Ser Xaa Ser	203												

Y	O 99/	VU331	,				97	7			• • • • • •			
			-15			-10				- 5				
									CTC Leu 10	 			251	
									GTT Val				299	
									KGG Xaa		-		347	

(2) INFORMATION FOR SEQ ID NO: 128:

CCT TGG GGA TGT CCA GAA GAA GAA CTG

Pro Trp Gly Cys Pro Glu Glu Glu Leu

50

- (i) SEQUENCE CHARACTERISTICS:
 - (A) LENGTH: 399 base pairs
 - (B) TYPE: NUCLEIC ACID
 - (C) STRANDEDNESS: DOUBLE
 - (D) TOPOLOGY: LINEAR
- (ii) MOLECULE TYPE: CDNA
- (vi) ORIGINAL SOURCE:
 - (A) ORGANISM: Homo Sapiens
 - (F) TISSUE TYPE: Cancerous prostate
- (ix) FEATURE:
 - (A) NAME/KEY: sig_peptide
 - (B) LOCATION: 295..345
 - (C) IDENTIFICATION METHOD: Von Heijne matrix
 - (D) OTHER INFORMATION: score 4.7

seq IYFFACFXXLTSS/SP

374

-(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 128:

ATTTTCAGTG	CAGCCTGCCA	GACCTCTTCT	GGAGGAAGAC	TGGACAAAGG	GGGTCACACA	60
TTCCTTCCAT	ACGGTTGAGC	CTCTACCTGC	CTGGTGCTGG	TCACAGTTCA	GCTTCTTCAT	120
GRWKGGTGGA	TCCCAATGGC	AATGAATCCA	GTGCTACATA	CTTCATCCTA .	ATAGGCCTCC	180
CTGGTTTAGA	AGAGGCTCAG	TTCTGGTTGG	CCTTCCCATT	GTGCTCCCTC	TACCTTATTG	240
CTGTGCTAGG	TAACTTGACA	ATCATCTACA	TTGTGCGGAC	TGAGCACAGC	CTGC ATG Met	297
				NNA TTG ACA Xaa Leu Thr -5		345
				TCT TCT GGT Ser Ser Gly		393

WO 99/06550 PCT/IB98/01232

1 5 10 15

CCA CTA
Pro Leu

- (2) INFORMATION FOR SEQ ID NO: 129:
 - (i) SEQUENCE CHARACTERISTICS:
 - (A) LENGTH: 110 base pairs
 - (B) TYPE: NUCLEIC ACID
 - (C) STRANDEDNESS: DOUBLE
 - (D) TOPOLOGY: LINEAR
 - (ii) MOLECULE TYPE: CDNA
 - (vi) ORIGINAL SOURCE:
 - (A) ORGANISM: Homo Sapiens
 - (F) TISSUE TYPE: Normal prostate
 - (ix) FEATURE:
 - (A) NAME/KEY: sig_peptide
 - (B) LOCATION: 12..92
 - (C) IDENTIFICATION METHOD: Von Heijne matrix
 - (D) OTHER INFORMATION: score 4.7

seg VLKCLSFSXPSLP/GF

- (xi) SEQUENCE DESCRIPTION: SEQ ID NO: 129:
- AAGCAACCGG G ATG GGA CGG GGA GAG AGG AGG CAC TAC TGG GGA CCT AAG

 Met Gly Arg Gly Glu Arg Arg His Tyr Trp Gly Pro Lys

 -25

 -20
 -15
- CTG GTT CTC AAA TGC CTC TCC TTT TCS SCT CCA AGC CTC CCA GGC TTC

 Leu Val Leu Lys Cys Leu Ser Phe Ser Xaa Pro Ser Leu Pro Gly Phe

 -10

 -5

CTA TGG TCC CTA 110
Leu Trp Ser Leu

- (2) INFORMATION FOR SEQ ID NO: 130:
 - (i) SEQUENCE CHARACTERISTICS:
 - (A) LENGTH: 251 base pairs
 - (B) TYPE: NUCLEIC ACID
 - (C) STRANDEDNESS: DOUBLE
 - (D) TOPOLOGY: LINEAR
 - (ii) MOLECULE TYPE: CDNA
 - (vi) ORIGINAL SOURCE:
 - (A) ORGANISM: Homo Sapiens
 - (F) TISSUE TYPE: Cancerous prostate
 - (ix) FEATURE:
 - (A) NAME/KEY: sig_peptide

99

- (B) LOCATION: 9..164
- (C) IDENTIFICATION METHOD: Von Heijne matrix
- (D) OTHER INFORMATION: score 4.7

seq LLAKALHLLKSSC/AP

(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 130:

AGCCTGCG ATG TCT CAA GAT GGC GGA STG GGC GAA TTA AAG CAC ATG GTG

Met Ser Gln Asp Gly Gly Xaa Gly Glu Leu Lys His Met Val

-50 -45 -40

ATG AGT TTC CGG GTG TCT GAG CTC CAG GTG CTT CTT GGC TTT GCT GGC 98

ATG AGT TTC CGG GTG TCT GAG CTC CAG GTG CTT CTT GGC TTT GCT GGC

Met Ser Phe Arg Val Ser Glu Leu Gln Val Leu Leu Gly Phe Ala Gly

-35

-30

-25

CGG AAC AAG AGT GGA CGG AAG CAC GAG CTC CTG GCC AAG GCT CTG CAC
Arg Asn Lys Ser Gly Arg Lys His Glu Leu Leu Ala Lys Ala Leu His
-20
-15
-10

CTC CTG AAG TCC AGC TGT GCC CCT AGT GTC CAG ATG AAG ATC AAA GAG
Leu Leu Lys Ser Ser Cys Ala Pro Ser Val Gln Met Lys Ile Lys Glu
-5
1
0

CTT TAC CGA CGA CGC TTT CCC CGG AAG ACC CTG GGG CCC TCT GAT CTC

Leu Tyr Arg Arg Arg Phe Pro Arg Lys Thr Leu Gly Pro Ser Asp Leu

15

20

25

TCC CTA AAG 251 Ser Leu Lys

(2) INFORMATION FOR SEQ ID NO: 131:

- (i) SEQUENCE CHARACTERISTICS:
 - (A) LENGTH: 272 base pairs
 - (B) TYPE: NUCLEIC ACID
 - (C) STRANDEDNESS: DOUBLE
 - (D) TOPOLOGY: LINEAR
- (ii) MOLECULE TYPE: CDNA
- (vi) ORIGINAL SOURCE:
 - (A) ORGANISM: Homo Sapiens
 - (F) TISSUE TYPE: Normal prostate
- (ix) FEATURE:
 - (A) NAME/KEY: sig_peptide
 - (B) LOCATION: 18..224
 - (C) IDENTIFICATION METHOD: Von Heijne matrix
 - (D) OTHER INFORMATION: score 4.6

seq LGPSLSSLPSALS/LM

(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 131:

TATTTGGCCC CAAGCCG ATG CAT CAC AGG ATG AAT GAA ATG AAC CTG AGT

Met His His Arg Met Asn Glu Met Asn Leu Ser

-65

-60

									10	0						
	GTG Val															98
	GTC Val															146
	ATC Ile -25															194
	CTG Leu															242
	GGG Gly															272
	(i (v (i	_i)	(A) (B) (C) (D) (A) (F) (EATU (A) (B) (C) (D)	TYPE STRATOPO CULE INAL ORGA TISS RE: NAME LOCA IDEN	CHARACTER TO THE CONTROL OF THE CONT	127 JCLEI DNESS LI CCE: CI CCE: GE: Ho CYPE: LI CATI	base C AC C E DO INEAF DNA Car G_De C11	s pai Sapie Sapie scerces Sapie Sapie SAPIE	ens ous p le OD: V scor seq	on H e 4. IWNL	eijn 6 FSLE	STS				
ACA'	CCTI	rga :	rtct:	rtac:	T T	CTCT	raac:	A CCC	CTGT	ATCC	AGC	rggt	CAT A	TAAF	CTAGCA	60
				er As					sn Le					ne Se	CT ACT er Thr -5	
	ACT Thr															127

- (2) INFORMATION FOR SEQ ID NO: 133:
 - (1) SEQUENCE CHARACTERISTICS:

(A) LENGTH: 135 base pairs
(B) TYPE: NUCLEIC ACID
(C) STRANDEDNESS: DOUBLE
(D) TOPOLOGY: LINEAR

- (ii) MOLECULE TYPE: CDNA
- (vi) ORIGINAL SOURCE:
 - (A) ORGANISM: Homo Sapiens
 - (F) TISSUE TYPE: Normal prostate
- (ix) FEATURE:
 - (A) NAME/KEY: sig_peptide
 - (B) LOCATION: 4..75
 - (C) IDENTIFICATION METHOD: Von Heijne matrix
 - (D) OTHER INFORMATION: score 4.6

seq FHSAAGWSGGGQA/CG

- (xi) SEQUENCE DESCRIPTION: SEQ ID NO: 133:
- ATT ATG CAA CCC GCC TCC CCG CCC GCC CGG TGG AGC TTC CAC TCG GCT

 Met Gln Pro Ala Ser Pro Pro Ala Arg Trp Ser Phe His Ser Ala

 -20

 -15

 -10
- GCG GGC TGG AGC GGC GGC GGG CAG GCG TGC GGA GGA CAC TCC TGC GAC

 Ala Gly Trp Ser Gly Gly Gln Ala Cys Gly Gly His Ser Cys Asp

 -5

 1

 5

CAG GTA CTG GCT GTG ATC GAA CTT CTC AAC CCT CTC AGG
Gln Val Leu Ala Val Ile Glu Leu Leu Asn Pro Leu Arg
10
15
20

- (2) INFORMATION FOR SEQ ID NO: 134:
 - (i) SEQUENCE CHARACTERISTICS:
 - (A) LENGTH: 233 base pairs
 - (B) TYPE: NUCLEIC ACID
 - (C) STRANDEDNESS: DOUBLE
 - (D) TOPOLOGY: LINEAR
 - (ii) MOLECULE TYPE: CDNA
 - (vi) ORIGINAL SOURCE:
 - (A) ORGANISM: Homo Sapiens
 - (F) TISSUE TYPE: Cancerous prostate
 - (ix) FEATURE:
 - (A) NAME/KEY: sig_peptide
 - (B) LOCATION: 138..191
 - (C) IDENTIFICATION METHOD: Von Heijne matrix
 - (D) OTHER INFORMATION: score 4.5
 - seq LLAGSISHMFSQA/LP
 - (xi) SEQUENCE DESCRIPTION: SEQ ID NO: 134:

WO 99/06550	102	1B98/0
ACCTTTCTGC CACAG	ATGAC GGAAACATTT AAAGTTATGG ATTGTGTCTC TGCATCCTCT	120
TCCCTTCACA CCAGC	CA ATG TGT TTT TCA TTT CTC TTG GCT GGC TCA ATT Met Cys Phe Ser Phe Leu Leu Ala Gly Ser Ile -15 -10	170
	TCC CAA GCT CTT CCT CTC CAC TCC CCA GGG CTT CCC Ser Gln Ala Leu Pro Leu His Ser Pro Gly Leu Pro 1 5	218
ACC ACA AAC CGC Thr Thr Asn Arg 10		233
(2) INFORMATION	FOR SEQ ID NO: 135:	
(A) (B) (C)	CE CHARACTERISTICS: LENGTH: 214 base pairs TYPE: NUCLEIC ACID STRANDEDNESS: DOUBLE TOPOLOGY: LINEAR	
(ii) MOLEC	ULE TYPE: CDNA	
(A)	NAL SOURCE: ORGANISM: Homo Sapiens TISSUE TYPE: Prostate	
(B) (C)	RE: NAME/KEY: sig_peptide LOCATION: 137199 IDENTIFICATION METHOD: Von Heijne matrix OTHER INFORMATION: score 4.5 seq SILFHCSVCLFLC/QY	
(xi) SEQUE	NCE DESCRIPTION: SEQ ID NO: 135:	
ATATGGCAAG AGATA	AGAGAT CTAGTTTCAT TCTTCTSCAT ATGGATATCC AATTTTCCCA	60
GCACCATTTA TTGA	AGAGAC AGTCCTTTTG CCAGTKTATG TTCTTGGCAA CTTTGTTGAA	120
AATGCATTTA CTGTA	AG ATG TAT GGA TTC ATT ATT GGG TTA TCT ATT CTG TTC Met Tyr Gly Phe Ile Ile Gly Leu Ser Ile Leu Phe -20 -15 -10	172
	TGT CTG TTT TTA TGC CAG TAC CAT GCC TGG Cys Leu Phe Leu Cys Gln Tyr His Ala Trp -5 1 5	214

- (2) INFORMATION FOR SEQ ID NO: 136:
 - (i) SEQUENCE CHARACTERISTICS:
 - (A) LENGTH: 231 base pairs
 - (B) TYPE: NUCLEIC ACID
 - (C) STRANDEDNESS: DOUBLE (D) TOPOLOGY: LINEAR

WO 99/06550 103

(ii) MOLECULE TYPE: CDNA	
(vi) ORIGINAL SOURCE:(A) ORGANISM: Homo Sapiens(F) TISSUE TYPE: Normal prostate	
<pre>(ix) FEATURE: (A) NAME/KEY: sig_peptide (B) LOCATION: 139210 (C) IDENTIFICATION METHOD: Von Heijne matrix (D) OTHER INFORMATION: score 4.5</pre>	
(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 136:	
ATCCTATTGT GTCGTGTAGC TTGTTCTCTA TTTTATAGGT CATTTAAAAT AAAACTCACC	60
TTTGACTTTG TTTAGTCTCT GTTACATGTT TGCTTTTTGT TTCGTTTATG TTTGTACATT	120
TCTCATGTKT TTCTKKCT ATG TCT TTT GGT KGT ATT CTA ACT TTT AGA GTC Met Ser Phe Gly Xaa Ile Leu Thr Phe Arg Val -20 -15	171
TCT TTA TTG GGA TGT CNT CTA GCG ATA AAT ATA AAT ACA TTT CCC TCT Ser Leu Leu Gly Cys Xaa Leu Ala Ile Asn Ile Asn Thr Phe Pro Ser -10 -5 1	219
AAC AAC CAC TTG Asn Asn His Leu 5	231
(2) INFORMATION FOR SEQ ID NO: 137:	
(i) SEQUENCE CHARACTERISTICS: (A) LENGTH: 269 base pairs (B) TYPE: NUCLEIC ACID (C) STRANDEDNESS: DOUBLE (D) TOPOLOGY: LINEAR	
(ii) MOLECULE TYPE: CDNA	
<pre>(vi) ORIGINAL SOURCE: (A) ORGANISM: Homo Sapiens (F) TISSUE TYPE: Prostate</pre>	
<pre>(ix) FEATURE: (A) NAME/KEY: sig_peptide (B) LOCATION: 1277 (C) IDENTIFICATION METHOD: Von Heijne matrix (D) OTHER INFORMATION: score 4.4</pre>	
(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 137:	
AAAAGCGAGC C ATG GCT GTC TAC GTC GGG ATG CTG CGC CTG GGG AGG CTG Met Ala Val Tyr Val Gly Met Leu Arg Leu Gly Arg Leu	50

WO 99/0	06550		104								PCT/IB98/01232			
		-2	0		-15						-10			
TGC GCC C Cys Ala C												98		
AGT TGG (-						-				146		
GAG GTG G Glu Val A 25												194		
CAG GGG 1 Gln Gly 0 40												242		
CTG GAG A												269		
(2) INFOR	RMATION	FOR SEQ	ID NO:	138:										
(i)			ACTERIST 276 base		rs									

(B) TYPE: NUCLEIC ACID(C) STRANDEDNESS: DOUBLE(D) TOPOLOGY: LINEAR

(A) ORGANISM: Homo Sapiens

(A) NAME/KEY: sig_peptide
(B) LOCATION: 187..255

-20

-5

(F) TISSUE TYPE: Hypertrophic prostate

(D) OTHER INFORMATION: score 4.4

(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 138:

(C) IDENTIFICATION METHOD: Von Heijne matrix

AGATAATTTT GATGAAACCA AGAGGCACGT CTTTCTACAT ACTTCTCTTC ATCKYCMWTT

TARATA ATG TTC AAT ACT ATA TAC TTG GTC ATA TCA TTA GTG AGC ATA

TIT TIC TIT TGG GAA GTA ACT AAT GCT TTC CTT AAG GCC AGG CGT TGG Phe Phe Phe Trp Glu Val Thr Asn Ala Phe Leu Lys Ala Arg Arg Trp

CCTAGTGTTT TWGTTTATKT TTTTTAAATA ATGCCCATGT CTCCTGCTGT CATTCTCTGA 120

GACCACCAAA TAGTTTAATA CCTGGAGTCA GAGATAAGAA TAAACAGGCT TAAGATACTT 180

Met Phe Asn Thr Ile Tyr Leu Val Ile Ser Leu Val Ser lle

1

seq LVSIFFFWEVTNA/FL

60

223

(ii) MOLECULE TYPE: CDNA

(vi) ORIGINAL SOURCE:

(ix) FEATURE:

(2)	INFORM	MION	FOR S	EQ ID 1	10: 1	39:						
	(i) S	(A) (B) (C)	LENGT TYPE: STRAN	ARACTE: H: 137 NUCLE: DEDNESS OGY: LI	base C AC S: DC	pai ID UBLE						
	(ii)	MOLE	CULE T	YPE: CI	ANC							
	(vi)	(A)	ORGAN	OURCE: ISM: Ho E TYPE:				tate	È			
	(ix)	(B) (C)	NAME/ LOCAT IDENT	KEY: si ION: 36 IFICATI INFORM	510 M MOI	1 ETHC	D: V scor	e 4.	. 4	ne mat SSWSLS		
	(xi)	SEQUE	ENCE D	ESCRIP:	rion:	SEC) ID	NO:	139:			
ACC.	TTCTCAA	GA ₋ AC'	TGTGTT	CACCC	ACTTO	c ccc			Ala 1		A CCC o Pro	53
-	TGT GGT Cys Gly -15											101
	CAA ATA											137
(2)	INFORMA	SEQUE	NCE CH	EQ ID : ARACTE H: 127	RISTI	CS:	.rs					
		(C)	STRAN	NUCLE: DEDNES: OGY: L	5: DC	OUBLE	:					
	(ii)	MOLE	CULE T	YPE: C	AND							
	(vi)	(A)	ORGAN	OURCE: ISM: HO E TYPE		-		.c p	rosta	ate		
	(ix)	(3) (C)	NAME/ LOCAT IDENT	KEY: s ION: 4 IFICAT INFOR	491 ION N	l 1etho	D: V	e 4	. 3	ie mat LAPLLR		

(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 140:

GTCATTTGTC CGTTTCTTCC CCCTTGCCAA TTTTTTAATT AGA :	ATG TTT GTC TTT 55 Met Phe Val Phe -15
TTG TCT TGG GCA AGT TTC TTA GCC CCT CTA CTG AGG ALEU Ser Trp Ala Ser Phe Leu Ala Pro Leu Leu Arg 1-10 -5	
CAT TGT CTA ATG GGG ATG CCA GGG His Cys Leu Met Gly Met Pro Gly 5	127
(2) INFORMATION FOR SEQ ID NO: 141:	
(i) SEQUENCE CHARACTERISTICS: (A) LENGTH: 302 base pairs (B) TYPE: NUCLEIC ACID (C) STRANDEDNESS: DOUBLE (D) TOPOLOGY: LINEAR	
(ii) MOLECULE TYPE: CDNA	
<pre>(vi) ORIGINAL SOURCE: (A) ORGANISM: Homo Sapiens (F) TISSUE TYPE: Normal prostate</pre>	
(ix) FEATURE: (A) NAME/KEY: sig_peptide (B) LOCATION: 150233 (C) IDENTIFICATION METHOD: Von Heijne (D) OTHER INFORMATION: score 4.3 seq LLSCSPLX	
(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 141:	
AAKAGTCAGC AGGAGTKAGT TCAGGAATCC TCGGGACAAG GCAC	TTTCCT GAGCACTGGA 60
CCAGCGACCT CTTGGCTTCC AGGGAGGACA CACAGCCATC ATGG	WACCCA THTCTCAGAA 120
GAGTCCAGGC AAACAGTTTA CATTTTCTT ATG AWA ATG AAG Met Xaa Met Lys -25	
ATT ACT TTA TTA ART CAC CAC CTT CTC AGC TGT TCT 1le Thr Leu Leu Xaa His His Leu Leu Ser Cys Ser -20 -15 -10	
CTT GGA AAA AGC GGT TTT TCA TCC TGT CAA AGG CTG Leu Gly Lys Ser Gly Phe Ser Ser Cys Gln Arg Leu 1 5	
TTA GTC TTT CCT ATT ATR AAG NCC ATC ACC Leu Val Phe Pro Ile Xaa Lys Xaa Ile Ile Thr 15 20	302

(2) INFORMATION FOR SEQ ID NO: 142: (i) SEQUENCE CHARACTERISTICS: (A) LENGTH: 251 base pairs (B) TYPE: NUCLEIC ACID (C) STRANDEDNESS: DOUBLE (D) TOPOLOGY: LINEAR (ii) MOLECULE TYPE: CDNA (vi) ORIGINAL SOURCE: (A) ORGANISM: Homo Sapiens (F) TISSUE TYPE: Cancerous prostate (ix) FEATURE: (A) NAME/KEY: sig_peptide (B) LOCATION: 150..245 (C) IDENTIFICATION METHOD: Von Heijne matrix (D) OTHER INFORMATION: score 4.2 seg SFLLLFIVIPQTP/RP (xi) SEQUENCE DESCRIPTION: SEQ ID NO: 142: AATTTGATAA CATCAGCTAA TATTTTTCAA AGTTAGATTT TTGAGGTATA ATTTACATAA 60 GAGTTACTCT TTCTAGAGGT ATAGTTGAAT GCATTTTCAC AAATGTGTAC AATTGGATAA 120 CCACCAMCAT WAWTCTAGAW ATATAGGTA ATG TGT AAT TAT AAT ATA TAT GTA 173 Met Cys Asn Tyr Asn Ile Tyr Val -30 CTA TAT AAT ATA GGA TAT TTA TAC CAC CCA AAA AGT TTT CTC TTG CTT Leu Tyr Asn Ile Gly Tyr Leu Tyr His Pro Lys Ser Phe Leu Leu Leu -20 -15 TTT ATA GTC ATT CCC CAA ACC CCA CGT CCG 251 Phe Ile Val Ile Pro Gln Thr Pro Arg Pro - -5 (2) INFORMATION FOR SEQ ID NO: 143: (i) SEQUENCE CHARACTERISTICS: (A) LENGTH: 383 base pairs (B) TYPE: NUCLEIC ACID (C) STRANDEDNESS: DOUBLE (D) TOPOLOGY: LINEAR (ii) MOLECULE TYPE: CDNA (vi) ORIGINAL SOURCE: (A) ORGANISM: Homo Sapiens (F) TISSUE TYPE: Normal prostate (ix) FEATURE: (A) NAME/KEY: sig peptide

108

- (B) LOCATION: 84..164
- (C) IDENTIFICATION METHOD: Von Heijne matrix
- (D) OTHER INFORMATION: score 4.2

seg PLLAAPLLRSLLP/RX

(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 143:

- AACTGAACAG CGGASCGGAC GGGGGATCGCC GGCGGGGGGC AAGCGGAGGC GGCCCAGRGC
- CCGGCGGTCT CCGAGATGTC ACG ATG GCT GTG GCC ATG GTC AAA CTG TGT GAA 113 Met Ala Val Ala Met Val Lys Leu Cys Glu -25
- AGA GCG GGT CTG CCG CTA CTT GCT GCA CCA CTA CTT AGG TCA CTT CTT 161 Arq Ala Gly Leu Pro Leu Leu Ala Ala Pro Leu Leu Arg Ser Leu Leu
- CCA AGA GMA CCT CAG CCT GGA CCA GCT CAG CCT CGA TCT GTA CAA GGG 209 Pro Arg Xaa Pro Gln Pro Gly Pro Ala Gln Pro Arg Ser Val Gln Gly
- CAG CGT TGC CCT GCG AGA CAT CCA CCT GGA AAT CTG GTC TGT GAA CGA 257 Gin Arg Cys Pro Ala Arg His Pro Pro Gly Asn Leu Val Cys Glu Arg
- GGT GCT RGA GTC AAT GGA GTC ACC GCT GGA GCT RGT GGA ARG CTT CGT 305 Gly Ala Xaa Val Asn Gly Val Thr Ala Gly Ala Xaa Gly Xaa Leu Arg
- GGG CTC CAT CGA GGT DGC CGT GCC CTG GGC TGC TCT GCT CAC CGA CCA 353 Gly Leu His Arg Gly Xaa Arg Ala Leu Gly Cys Ser Ala His Arg Pro
- MTG CAC AGT GCG CGT GTC CGG CCT CCA GCT 383 Xaa His Ser Ala Arg Val Arg Pro Pro Ala 70 65
- (2) INFORMATION FOR SEQ ID NO: 144:
 - (i) SEQUENCE CHARACTERISTICS:
 - (A) LENGTH: 479 base pairs
 - (B) TYPE: NUCLEIC ACID
 - (C) STRANDEDNESS: DOUBLE
 - (D) TOPOLOGY: LINEAR
 - (ii) MOLECULE TYPE: CDNA
 - (vi) ORIGINAL SOURCE:
 - (A) ORGANISM: Homo Sapiens
 - (F) TISSUE TYPE: Cancerous prostate
 - (ix) FEATURE:
 - (A) NAME/KEY: sig peptide
 - (B) LOCATION: 99..464
 - (C) IDENTIFICATION METHOD: Von Heijne matrix
 - (D) OTHER INFORMATION: score 4.2

seq DVLLGLLKDVLLA/RP

(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 144:

TAAA	CTT	CTG A	\AAG <i>I</i>	\AAG	AG AJ	AGATO	CTTC	C TAT	TATG	SAAA	GAA	AAAT	ACT (CCTT	ratgga	60
GAAC	CTG	CTT (VAFAC	ATCA!	T A.F	CGTG	ATTG:	r TT	CAGG			eu As			ra AGA al Arg	116
		Arg		-			Cys					Leu		ATC Ile		164
	Gln													ACT Thr		212
														ATT Ile -70		260
														AAC Asn		308
														ATG Met		356
		-												GAT Asp		404
														AAA Lys		452
GTT Val							CTG Leu									479

(2) INFORMATION FOR SEQ ID NO: 145:

- (i) SEQUENCE CHARACTERISTICS:
 - (A) LENGTH: 208 base pairs
 - (B) TYPE: NUCLEIC ACID
 - (C) STRANDEDNESS: DOUBLE
 - (D) TOPOLOGY: LINEAR
- (ii) MOLECULE TYPE: CDNA
- (vi) ORIGINAL SOURCE:
 - (A) ORGANISM: Homo Sapiens
 - (F) TISSUE TYPE: Normal prostate
- (ix) FEATURE:
 - (A) NAME/KEY: sig_peptide (B) LOCATION: 107..187

 - (C) IDENTIFICATION METHOD: Von Heijne matrix

WO 99/06550			PCT/IB98/0123	
(D)	OTHER	INFORMATION:	score 4.2 seq AGLCIGSTSYVHG/DI	

(xi)	SEQUENCE	DESCRIPTION:	SEO	ΙD	NO:	145:
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ATTGGGAGCA GCAGCATCTA CTTCACAGAC CAGTGTCCAG TTAATTGTGT TTGTGGCAAT 60 CATCCTACAT AAGGCACCAG CTGCTTTTGG ACTGGTTTCC TTCTTG ATG CAT GCT 115 Met His Ala GGC TTA GAG CGG RAW TCG AWT CAG AAA GCA CTT GCT GGT CTT TGC ATT Gly Leu Glu Arg Xaa Ser Xaa Gln Lys Ala Leu Ala Gly Leu Cys Ile -20 -15GGC AGC ACC AGT TAT GTC CAT GGT GAC ATA CTT AGG ACT GAG CGG 208 Gly Ser Thr Ser Tyr Val His Gly Asp Ile Leu Arg Thr Glu Arg

(2) INFORMATION FOR SEQ ID NO: 146:

- (i) SEQUENCE CHARACTERISTICS:
 - (A) LENGTH: 285 base pairs
 - (B) TYPE: NUCLEIC ACID
 - (C) STRANDEDNESS: DOUBLE
 - (D) TOPOLOGY: LINEAR
- (ii) MOLECULE TYPE: CDNA
- (vi) ORIGINAL SOURCE:
 - (A) ORGANISM: Homo Sapiens
 - (F) TISSUE TYPE: Prostate
- (ix) FEATURE:
 - (A) NAME/KEY: sig_peptide
 - (B) LOCATION: 151..255
 - (C) IDENTIFICATION METHOD: Von Heijne matrix
 - (D) OTHER INFORMATION: score 4.2

seg LLGSLSLWRWSAM/EP

(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 146:

AATTGCTGGG CTCGAAGCAC AGGAGAGACC AGTCCTTCCT TGTCTCCACT GGGCTGTKTA 60 GTGCTTCTTT CCCAAGGACK TCCATCCCTT CCCCAGGCTT TATGGTTCCA GTKCTTCTAC 120 CATTCTGGAA GCTCCCTAGA ATCTCCTGGA ATG CTT AAT GGA CCT TTC CAG CAC Met Leu Asn Gly Pro Phe Gln His CGA AAT TCA AGA ATT ATG ACT CAT CGG TCA GCA GAA AAG ACC CTG CTG 222 Arg Asn Ser Arg Ile Met Thr His Arg Ser Ala Glu Lys Thr Leu Leu GGA TOT TYG AGO TTG TGG AGG TGG TCG GCA ATG GAA COT ACG GAC AGG 270 Gly Ser Leu Ser Leu Trp Arg Trp Ser Ala Met Glu Pro Thr Asp Arg -10

TGT ACA AGG GTA GGG
Cys Thr Arg Val Gly
10

(2) INFORMATION	FOR	SEQ	ID	NO:	147:
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- (i) SEQUENCE CHARACTERISTICS:
 - (A) LENGTH: 409 base pairs
 - (B) TYPE: NUCLEIC ACID
 - (C) STRANDEDNESS: DOUBLE
 - (D) TOPOLOGY: LINEAR
- (ii) MOLECULE TYPE: CDNA
- (vi) ORIGINAL SOURCE:
 - (A) ORGANISM: Homo Sapiens
 - (F) TISSUE TYPE: Cancerous prostate
- (ix) FEATURE:
 - (A) NAME/KEY: sig_peptide
 - (B) LOCATION: 44..175
 - (C) IDENTIFICATION METHOD: Von Heijne matrix
 - (D) OTHER INFORMATION: score 4.1

seq IAVGLTCQHVSHA/IS

(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 147:

AAGGTTGTAG ACGC	TGCGGC CCGGCCC	CGGC GGGTAAATAA	CAG ATG CGG (
GAT CCA ACT AAA Asp Pro Thr Lys -40				
ACT GTA CCT CAT Thr Val Pro His			Ile Ala Val (
ACT TGC CAA CAT Thr Cys Gln His -5				
GCA ATA GCT GAG Ala Ile Aia Glu 10				
AGA AGA TTC TAT Arg Arg Pne Tyr 25				
TGC CTC AAG TGT Cys Leu Lys Cys				

CAT TCA TTG AAG CAC TTT AAG AGT TCC AGA ACA GAG CCC CAT TGT ATT His Ser Leu Lys His Phe Lys Ser Ser Arg Thr Glu Pro His Cys Ile

ATA ATT AAT CTG AGC ACA Ile Ile Asn Leu Ser Thr 75	409
(2) INFORMATION FOR SEQ ID NO: 148:	
(i) SEQUENCE CHARACTERISTICS: (A) LENGTH: 279 base pairs (B) TYPE: NUCLEIC ACID (C) STRANDEDNESS: DOUBLE (D) TOPOLOGY: LINEAR	
(ii) MOLECULE TYPE: CDNA	
(vi) ORIGINAL SOURCE:(A) ORGANISM: Homo Sapiens(F) TISSUE TYPE: Cancerous prostate	
<pre>(ix) FEATURE: (A) NAME/KEY: sig_peptide (B) LOCATION: 184267 (C) IDENTIFICATION METHOD: Von Heijne matrix (D) OTHER INFORMATION: score 4</pre>	
(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 148:	
ACATAATCGG CCTTTATGTT ACACTGCCTG GCCAGCCCCT GTTATTCTAG TGCATAATTG	60
ATGGTGCTCA CAAGTGGAAA AGTTAGAAAA GCGGAAGTAA TGTGACGCAG CAGTGCCATG	120
RAGCSSCCGG DVCCCCGGCA GTGAGGGCAA TGCAGAGATG GGCTGCTGCT GGCTACCGCC	180
AGS ATG CCT CAG AAG GGC CTG GGC TTA CTT GGC ATC TTG TCA GGA GAC Met Pro Gln Lys Gly Leu Gly Leu Gly Ile Leu Ser Gly Asp -25 -20 -15	228
TTT TCC CTT CTT GCT TTG TCC ATG CTG AAA GGG ACA GGA AAG GTA GGC Phe Ser Leu Leu Ala Leu Ser Met Leu Lys Gly Thr Gly Lys Val Gly -10 -5 1	276
GGG Gly	279
(2) INFORMATION FOR SEQ ID NO: 149:	
 (1) SEQUENCE CHARACTERISTICS: (A) LENGTH: 326 base pairs (B) TYPE: NUCLEIC ACID (C) STRANDEDNESS: DOUBLE (D) TOPOLOGY: LINEAR 	

(11) MOLECULE TYPE: CDNA

(vi) ORIGINAL SOURCE:

(F) TISSUE TYPE: Normal prostate

(ix) FEATURE:

(A) NAME/KEY: sig_peptide

(A) ORGANISM: Homo Sapiens

(B) LOCATION: 69..233

(C) IDENTIFICATION METHOD: Von Heijne matrix

(D) OTHER INFORMATION: score 4

seq AALCGISLSQLFP/EP

(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 149:

AAGAACCTGA GCAGCCTGTC TTCAGACAGA GAGAGGCCCA CGGCTGTTTC TTGAAAYTGG CGCTGGGA ATG GCC ATG TGG AAC AGG CCA TGB BAG ANG CTG CCT CAG CAG Met Ala Met Trp Asn Arg Pro Xaa Xaa Xaa Leu Pro Gln Gln -50 CCT CTS STA GCT GAG CCC ACT GCA GAG GGG GAG CCA CAC CTG CCC ACG 158 Pro Leu Xaa Ala Glu Pro Thr Ala Glu Gly Glu Pro His Leu Pro Thr GGC CGG GAS BYG ACT GAG GCC AAC CGC TTC GCC TAT GCT GCC CTC TGT 206 Gly Arg Xaa Xaa Thr Glu Ala Asn Arg Phe Ala Tyr Ala Ala Leu Cys -20 GGC ATC TCC CTG TCC CAG TTA TTT CCT GAA CCC GAA CAC AGC TCC TTC 254 Gly Ile Ser Leu Ser Gln Leu Phe Pro Glu Pro Glu His Ser Ser Phe TGC ACA GAG TTC ATG GCA GGC CTG GTG SKM TGG CTG GAG TTG TCT GAA 302 Cys Thr Glu Phe Met Ala Gly Leu Val Xaa Trp Leu Glu Leu Ser Glu 10 GCT GTC TTG CCA ACC ATG ACT GCT 326 Ala Val Leu Pro Thr Met Thr Ala

(2) INFORMATION FOR SEQ ID NO: 150:

25

- (i) SEQUENCE CHARACTERISTICS:
 - (A) LENGTH: 194 base pairs

30

- (B) TYPE: NUCLEIC ACID
- (C) STRANDEDNESS: DOUBLE
- (D) TOPOLOGY: LINEAR
- (ii) MOLECULE TYPE: CDNA
- (vi) ORIGINAL SOURCE:
 - (A) ORGANISM: Homo Sapiens
 - (F) TISSUE TYPE: Normal prostate
- (ix) FEATURE:
 - (A) NAME/KEY: sig_peptide
 - (B) LOCATION: 126..182
 - (C) IDENTIFICATION METHOD: Von Heijne matrix
 - (D) OTHER INFORMATION: score 4

seq LLLSPWVTVPVWS/SS

(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 150:	
CCTAGTGCTT AAGGGGATTT AGCATCATCC AAGCAGGGTA AACTTTTGTT TTGTTAAAAG	60
AAAAATGTGT TATTCAAGTT GGTGTCCCCA GTTGTAGCTA ACACATCTGG AATGCACTAA	120
CCAAA ATG CTG TGC TTT GGA GAC CTG CTT TTG TCA CCG TGG GTA ACC GTT Met Leu Cys Phe Gly Asp Leu Leu Leu Ser Pro Trp Val Thr Val -15 -10 -5	170
CCC GTC TGG TCC AGT AGC CCG TGG Pro Val Trp Ser Ser Pro Trp 1	194
(2) INFORMATION FOR SEQ ID NO: 151:	
(i) SEQUENCE CHARACTERISTICS: (A) LENGTH: 170 base pairs (B) TYPE: NUCLEIC ACID (C) STRANDEDNESS: DOUBLE (D) TOPOLOGY: LINEAR	
(ii) MOLECULE TYPE: CDNA	
(vi) ORIGINAL SOURCE:(A) ORGANISM: Homo Sapiens(F) TISSUE TYPE: Normal prostate	
<pre>(ix) FEATURE: (A) NAME/KEY: sig_peptide (B) LOCATION: 27107 (C) IDENTIFICATION METHOD: Von Heijne matrix (D) OTHER INFORMATION: score 4</pre>	
(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 151:	
AAGTTAGGTT TAAAGTTTCC TCATTA ATG CAG GAA AAT GCT CAT AAC CTG AGG Met Gln Glu Asn Ala His Asn Leu Arg -25 -20	53
CTT TTC AAG TGT TTA TTA ATT TAC TTT CTG GGG CTG GCT GCT GAT ACT Leu Phe Lys Cys Leu Leu Ile Tyr Phe Leu Gly Leu Ala Ala Asp Thr -15 -10 -5	101
TAT TTC AGA TCA AAG AGA AAG CCT GTG TCT TTC GTA GTT ACT GTG KKG Tyr Phe Arg Ser Lys Arg Lys Pro Val Ser Phe Val Val Thr Val Xaa 1 5 10	149
CMA GGA AMC TAT GCC ACA GGG Xaa Gly Xaa Tyr Ala Thr Gly 15 20	170

(2) INFORMATION FOR SEQ ID NO: 152:

 (i) SEQUENCE CHARACTERISTICS: (A) LENGTH: 315 base pairs (B) TYPE: NUCLEIC ACID (C) STRANDEDNESS: DOUBLE (D) TOPOLOGY: LINEAR 	
(ii) MOLECULE TYPE: CDNA	
<pre>(vi) ORIGINAL SOURCE: (A) ORGANISM: Homo Sapiens (F) TISSUE TYPE: Normal prostate</pre>	
<pre>(ix) FEATURE: (A) NAME/KEY: sig_peptide (B) LOCATION: 127303 (C) IDENTIFICATION METHOD: Von Heijne matrix (D) OTHER INFORMATION: score 4</pre>	
(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 152:	
ACCAAGTCCT CCCAAGTTAT TAACTGGTCA AAAAGGMTTA AAGGMTTAGT TCTTAATAGT	60
TAAGATGCCA CCCATTCAGG GTTTTTTGCT TTCTAAGAGG GAACTTTTAC AGGCATAATT 1:	20
GAGAGA ATG CAT ACA TGC TCT CTA CCT TGT CTC TTT GCT CAG CTG Met His Thr Cys Ser Leu Pro Cys Leu Leu Phe Ala Gln Leu -55 -50	68
CTA GAA TTT TGT AGC TTT CCT CCA GAT GTG CCT CAT AAC TGT GCG CCT Leu Glu Phe Cys Ser Phe Pro Pro Asp Val Pro His Asn Cys Ala Pro -45 -35 -30	16
ATT GTC TCA GTC AGG CCG CCT AAT ATT GTA GCA GCC TTT GAA GGG TGC Ile Val Ser Val Arg Pro Pro Asn Ile Val Ala Ala Phe Glu Gly Cys -25 -20 -15	54
TCT GTA GCC ACT GCT CTT TTT CCT CCC TTG TGC ATC TCC ACA GGG AAT Ser Val Ala Thr Ala Leu Phe Pro Pro Leu Cys Ile Ser Thr Gly Asn -10 -5 1	12
GAG Glu	15
(2) INFORMATION FOR SEQ ID NO: 153: (i) SEQUENCE CHARACTERISTICS: (A) LENGTH: 342 base pairs (B) TYPE: NUCLEIC ACID	
(C) STRANDEDNESS: DOUBLE (D) TOPOLOGY: LINEAR	
(11) MOLECULE TYPE: CDNA	

(vi) ORIGINAL SOURCE:

(A) ORGANISM: Homo Sapiens(F) TISSUE TYPE: Hypertrophic prostate

(±χ)	F	ΞA	T	U	RE	:
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(A) NAME/KEY: sig_peptide

(B) LOCATION: 55..138

(C) IDENTIFICATION METHOD: Von Heijne matrix

(D) OTHER INFORMATION: score 4

seq PLLGVLFFQGVYI/VF

(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 153:

AGTO	GTTA	ACC (GGA	CTG:	IA AI	ACAA	GTGT	GC?	AAGC?	ATCT	GAA	SAGC:	rgc (CGGG	ATG Met	57
					GCT Ala					-					-	105
					TTC Phe											153
					CAT His									-		201
					AAG Lys									_		249
					CGC Arg											297
					TTC Phe											342

(2) INFORMATION FOR SEQ ID NO: 154:

- (i) SEQUENCE CHARACTERISTICS:
 - (A) LENGTH: 429 base pairs
 - (B) TYPE: NUCLEIC ACID
 - (C) STRANDEDNESS: DOUBLE
 - (D) TOPOLOGY: LINEAR
- (ii) MOLECULE TYPE: CDNA
- (vi) ORIGINAL SOURCE:
 - (A) ORGANISM: Homo Sapiens
 - (F) TISSUE TYPE: Cancerous prostate
- (ix) FEATURE:
 - (A) NAME/KEY: sig_peptide
 - (B) LOCATION: 109..225
 - (C) IDENTIFICATION METHOD: Von Heijne matrix
 - (D) OTHER INFORMATION: score 3.9

seg LILNRSLPTASSS/SS

(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 154:

AAA	ATG	rac 1	rgaa:	rgtco	CA C	TTG	GCC	A GGC	TGG	SCAC	CGA	GGAC	ACA (GGG	AACTAA	60
GAC?	ACAG:	rcc :	rggt(CACTO	G G/	AAAC:	rcaca	A GC	CTGT	rggg	AAA	GAAA			M GAV a Xaa	117
			ATT Ile									-				165
			ATG Met													213
			AGT Ser													261
			ATC Ile													309
			CAA Gln													357
			GCT Ala													405
			AGA Arg													429

(2) INFORMATION FOR SEQ ID NO: 155:

- (i) SEQUENCE CHARACTERISTICS:
 - (A) LENGTH: 351 base pairs
 - (B) TYPE: NUCLEIC ACID
 - (C) STRANDEDNESS: DOUBLE
 - (D) TOPOLOGY: LINEAR
- (ii) MOLECULE TYPE: CDNA
- (vi) ORIGINAL SOURCE:
 - (A) ORGANISM: Homo Sapiens
 - (F) TISSUE TYPE: Hypertrophic prostate
- (ix) FEATURE:
 - (A) NAME/KEY: other
 - (B) LOCATION: 1..350
 - (C) IDENTIFICATION METHOD: fasta
 - (D) OTHER INFORMATION: identity 99.1 region 18..366 id D83597 vrt

seq FFWVVLFSAGCKV/IT

(ix)	FEAT	URE:
	(A)	NAME/KEY: sig_peptide
		LOCATION: 127186
	(C)	IDENTIFICATION METHOD: Von Heijne matri
		OTHER INFORMATION: score 3.9

(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 155:

ATTTCTTGTT CCAAGATCAC CCTTCTGAGT ACCTCTCTGG CTGCCAAATT GCCAGGGCCT TCACAGTTTG ATTCCATTTC TCAGCTCCAA GCATTAGGTA AACCCACCAA GCAATCCTAG 120 CCTGTG ATG GCG TTT GAC GTC AGC TGC TTC TTT TGG GTG GTG CTG TTT Met Ala Phe Asp Val Ser Cys Phe Phe Trp Val Val Leu Phe -15 TOT GOO GGO TGT AAA GTO ATO ACC TOO TGG GAT CAG ATG TAC ATT GAG Ser Ala Gly Cys Lys Val Ile Thr Ser Trp Asp Gln Met Tyr Ile Glu AAA GAA GCC AAC AAA ACA TAT AAC TGT GAA AAT TTA GGT CTC AGT GAA Lys Glu Ala Asn Lys Thr Tyr Asn Cys Glu Asn Leu Gly Leu Ser Glu 15 20 ATC CCT GAC ACT CTA CCA AAC ACA ACA GAA TTT TTG GAA TTC AGC TTT Ile Pro Asp Thr Leu Pro Asn Thr Thr Glu Phe Leu Glu Phe Ser Phe AAT TTT TTG CCT ACA ATT CAC AAT AGA ACC TCC AGC AGG 351 Asn Phe Leu Pro Thr Ile His Asn Arg Thr Ser Ser Arg 50 45

- (2) INFORMATION FOR SEQ ID NO: 156:
 - (i) SEQUENCE CHARACTERISTICS:
 - (A) LENGTH: 410 base pairs
 - (B) TYPE: NUCLEIC ACID
 - (C) STRANDEDNESS: DOUBLE
 - (D) TOPOLOGY: LINEAR
 - (ii) MOLECULE TYPE: CDNA
 - (vi) ORIGINAL SOURCE:
 - (A) ORGANISM: Homo Sapiens
 - (F) TISSUE TYPE: Normal prostate
 - (ix) FEATURE:
 - (A) NAME/KEY: sig_peptide
 - (3) LOCATION: 96..383
 - (C) IDENTIFICATION METHOD: Von Heijne matrix
 - (D) OTHER INFORMATION: score 3.9
 - seq IMNLTVMLDTAXG/KX
 - (xi) SEQUENCE DESCRIPTION: SEQ ID NO: 156:

CTTTATTAAT TCTCACGCTG CGGCCCTGGA AAGCG ATG GAG GTG GCG GCT AAT 113

Met Glu Val Ala Ala Asn

-95

TGC TCC CTA CGG GTG AAG AGA CCT CTG TTG GAT CCC CGC TTC GAG GGT

Cys Ser Leu Arg Val Lys Arg Pro Leu Leu Asp Pro Arg Phe Glu Gly

TAC AAG BTC TCT CTT GAG CCG CTG CCT TGT TAC CAG CTG GAG CTT GAC

Tyr Lys Xaa Ser Leu Glu Pro Leu Pro Cys Tyr Gln Leu Glu Leu Asp

-70 -65 -60

GCA GCT GTG GCA KAG GTA AAA CTT CGA GAT GAT CAA TAT ACA CTG GAA 257
Ala Ala Val Ala Xaa Val Lys Leu Arg Asp Asp Gln Tyr Thr Leu Glu
-55 -50 -45

CAC ATG CAT GCT TTT GGA ATG TAT AAT TAC CTG CAC TGT GAT TCA TGG
His Met His Ala Phe Gly Met Tyr Asn Tyr Leu His Cys Asp Ser Trp
-40
-35

TAT CAA GAC AGT GTC TAC TAT ATT GAT ACC CTT GGA AGA ATT ATG AAT

Tyr Gln Asp Ser Val Tyr Tyr Ile Asp Thr Leu Gly Arg Ile Met Asn

-25

-20

-15

TTA ACA GTA ATG CTG GAC ACT GCC TTW GGR AAA MCA CGA GAG GTG TTT
Leu Thr Val Met Leu Asp Thr Ala Xaa Gly Lys Xaa Arg Glu Val Phe
-10 -5 1 5

CGA CTC CTA 410
Arg Leu Leu

(2) INFORMATION FOR SEQ ID NO: 157:

(i) SEQUENCE CHARACTERISTICS:

(A) LENGTH: 347 base pairs

(B) TYPE: NUCLEIC ACID

(C) STRANDEDNESS: DOUBLE

(D) TOPOLOGY: LINEAR

(ii) MOLECULE TYPE: CDNA

(vi) ORIGINAL SOURCE:

(A) ORGANISM: Homo Sapiens

(F) TISSUE TYPE: Normal prostate

(ix) FEATURE:

(A) NAME/KEY: sig_peptide

(B) LOCATION: 63..179

(C) IDENTIFICATION METHOD: Von Heijne matrix

(D) OTHER INFORMATION: score 3.9

seg VLAIGLLHIVLLS/IP

(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 157:

AGRIFACCGA TCCCGGGCCG TTGATCTTCG GCCCCACACG AACAGCAGAG AGGGGCATCA 60

GG ATG AAT GTK GGC ACA GCG CAC AGS DAG GTG AAC CCC AAC ACG CGG 107

Met Asn Val Gly Thr Ala His Xaa Xaa Val Asn Pro Asn Thr Arg

GTK ATG AAC AGC CGT GGC ATC TGG CTC TCC TAC GTG CTG GCC ATC GGT Val Met Asn Ser Arg Gly Ile Trp Leu Ser Tyr Val Leu Ala Ile Gly -10

CTC CTC CAC ATC GTG CTG CTG AGC ATC CCG TTT GTK AGT GTC CCT GTC Leu Leu His Ile Val Leu Leu Ser Ile Pro Phe Val Ser Val Pro Val -5

GTC TGG ACC CTC ACC AAC CTC ATT CAC AAC ATG GGC ATG TAT ATC TTC 251
Val Trp Thr Leu Thr Asn Leu Ile His Asn Met Gly Met Tyr Ile Phe
10 15 20

CTG CAC ACG GTG AAG GGG WCA CCC TTT GAG ACC CCG GAC CAG GGC AAG
Leu His Thr Val Lys Gly Xaa Pro Phe Glu Thr Pro Asp Gln Gly Lys
25 30 35 40

GCG AGG CTG CTW WCC CAC TGK TDA GCA GAT GGA TTA TGG GGT CCA GTT
Ala Arg Leu Leu Xaa His Xaa Xaa Ala Asp Gly Leu Trp Gly Pro Val
45 50 55

(2) INFORMATION FOR SEQ ID NO: 158:

- (i) SEQUENCE CHARACTERISTICS:
 - (A) LENGTH: 151 base pairs
 - (B) TYPE: NUCLEIC ACID
 - (C) STRANDEDNESS: DOUBLE
 - (D) TOPOLOGY: LINEAR
- (ii) MOLECULE TYPE: CDNA
- (vi) ORIGINAL SOURCE:
 - (A) ORGANISM: Homo Sapiens
 - (F) TISSUE TYPE: Hypertrophic prostate
- (ix) FEATURE:
 - (A) NAME/KEY: sig_peptide
 - (B) LOCATION: 8..76
 - (C) IDENTIFICATION METHOD: Von Heijne matrix
 - (D) OTHER INFORMATION: score 3.9 seq SWWTLLSSSPSFM/IS
- (xi) SEQUENCE DESCRIPTION: SEQ ID NO: 158:

ATTTATT ATG GAA AAC TTT AAC ATG TAT AAA AAT AAG AGC TGG TGG ACC

Met Glu Asn Phe Asn Met Tyr Lys Asn Lys Ser Trp Trp Thr

-20

-15

-10

CTT TTG TCC TCA TCA CCC AGC TTT ATG ATC AGT TTT GTT TCA TCT GTA

Leu Leu Ser Ser Ser Pro Ser Phe Met Ile Ser Phe Val Ser Ser Val

-5

CTA CCA GTG CTA CTT ACC ATC TCT AGG TTC ATT TTG AAG CAA ATC CCA
Leu Pro Val Leu Leu Thr Ile Ser Arg Phe Ile Leu Lys Gln Ile Pro
10 15 20

GAC CAG

Asp Gln 25

(2) INFORMATION FOR SEQ ID NO: 159:

- (i) SEQUENCE CHARACTERISTICS:
 - (A) LENGTH: 351 base pairs
 - (B) TYPE: NUCLEIC ACID
 - (C) STRANDEDNESS: DOUBLE
 - (D) TOPOLOGY: LINEAR
- (ii) MOLECULE TYPE: CDNA
- (vi) ORIGINAL SOURCE:
 - (A) ORGANISM: Homo Sapiens
 - (F) TISSUE TYPE: Normal prostate
- (ix) FEATURE:
 - (A) NAME/KEY: sig_peptide
 - (B) LOCATION: 142..258
 - (C) IDENTIFICATION METHOD: Von Heijne matrix
 - (D) OTHER INFORMATION: score 3.9

seq VLAIGLLHIVLLS/IP

(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 159:

AGATTCGGCC GGAGCTGCCA GCGGGGAGGC TGCAGCCGCG GGTTGTTACA GCTGCTGGAG 60

CAGCAGCGGC CCCCGCTCCC GGGAACCGKT CCCGGGCCGT TGRTCTTCGG CCCCACACGA 120

ACAGCAGAGA GGGGCAGCAG G ATG AAT GTG GGS ACA GND CAC AGC GAG GTG

Met Asn Val Gly Thr Xaa His Ser Glu Val

-35 -30

AAC CCC AAC ACG CGG GTG ATG AAC AGC CGT GGG ATC TGG CTC TCC TAC
Asn Pro Asn Thr Arg Val Met Asn Ser Arg Gly Ile Trp Leu Ser Tyr

-25 -20 -15

GTG CTG GCC ATC GGT CTC CTC CAC ATC GTG CTC CTG AGC ATC CCG TTT

Val Leu Ala Ile Gly Leu Leu His Ile Val Leu Leu Ser Ile Pro Phe

-10

-5

GTG AGT GTC CCT GTC GTC TGG ACC CTC ACC AAC CTC ATT CAC AAC ATG
Val Ser Val Pro Val Val Trp Thr Leu Thr Asn Leu Ile His Asn Met

5 10 15

GGC ATG TAT ATC TTC CTG TAC ACG GTG AAG GGG ACA

351
Gly Met Tyr Ile Phe Leu Tyr Thr Val Lys Gly Thr
20
25
30

(2) INFORMATION FOR SEQ ID NO: 160:

(i) SEQUENCE CHARACTERISTICS:

(A) LENGTH: 234 base pairs

(B) TYPE: NUCLEIC ACID

(C) STRANDEDNESS: DOUBLE (D) TOPOLOGY: LINEAR	
(ii) MOLECULE TYPE: CDNA	
<pre>(vi) ORIGINAL SOURCE: (A) ORGANISM: Homo Sapiens (F) TISSUE TYPE: Prostate</pre>	
<pre>(ix) FEATURE: (A) NAME/KEY: sig_peptide (B) LOCATION: 88129 (C) IDENTIFICATION METHOD: Von Heijne matrix (D) OTHER INFORMATION: score 3.8</pre>	
(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 160:	
AABGCTTCGT AGTGGAGGAA CGGGTTTGGC GTGTGGGACG CAGCTGCCTC TGTACTGGGG	60
AGTCACGGAG TCCCGGGCTC CAGGGAC ATG GCG GCG GCC TCT GCG GTG TCG GTG Met Ala Ala Ala Ser Ala Val Ser Val -10	114
CTG CTG GTG GCG GCG GAG AGG AAC CGG TGG CAT CGT CTC CCG AGC CTG Leu Leu Val Ala Ala Glu Arg Asn Arg Trp His Arg Leu Pro Ser Leu -5 1 5 10	162
CTC CTG CCG CCG AGG ACA TGG GTG TGG AGG CAA AGA ACC ATG AAG TAC Leu Leu Pro Pro Arg Thr Trp Val Trp Arg Gln Arg Thr Met Lys Tyr 15 20 25	210
ACA ACA GCC ACA GGA AGA AAC ATG Thr Thr Ala Thr Gly Arg Asn Met 30 35	234
(2) INFORMATION FOR SEQ ID NO: 161:	
(i) SEQUENCE CHARACTERISTICS: (A) LENGTH: 461 base pairs (B) TYPE: NUCLEIC ACID (C) STRANDEDNESS: DOUBLE (D) TOPOLOGY: LINEAR	
(ii) MOLECULE TYPE: CDNA	
(vi) ORIGINAL SOURCE:(A) ORGANISM: Homo Sapiens(F) TISSUE TYPE: Cancerous prostate	
<pre>(ix) FEATURE: (A) NAME/KEY: sig_peptide (B) LOCATION: 177308 (C) IDENTIFICATION METHOD: Von Heijne matrix (D) OTHER INFORMATION: score 3.8</pre>	
(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 161:	

ACTO	CTTTC	SCC 1	ACCC:	rcag <i>i</i>	AG GO	CGAGO	CTGTC	GA/	AGCC!	TGA	CTCT	TAGO	GC (CGTT	TAGAA	60
CCGC	GGCC	CTC (GAC	CGGC	GG GG	STTTC	CTGCA	A CGT	rggaj	ACCG	GAAC	CATCI	rga (GATG <i>I</i>	ATCGSM	120
RGGC	CCTC	GTG (GAGT	STGG	GG A	GCGC	GGAC	TT(CTTT(CTTC	CCT	CGAGO	GCC (CGTG	CC ATG Met	179
							_							GTC Val		227
														AGT Ser	GGC Gly	275
														ATC Ile	CAT His 5	323
														GAG Glu 20		371
														CTC Leu	AGA Arg	419
	•	_								TCT Ser						461

(2) INFORMATION FOR SEQ ID NO: 162:

- (i) SEQUENCE CHARACTERISTICS:
 - (A) LENGTH: 459 base pairs
 - (B) TYPE: NUCLEIC ACID
 - (C) STRANDEDNESS: DOUBLE
 - (D) TOPOLOGY: LINEAR
- (ii) MOLECULE TYPE: CDNA
- (vi) ORIGINAL SOURCE:
 - (A) ORGANISM: Homo Sapiens
 - (F) TISSUE TYPE: Normal prostate
- (ix) FEATURE:
 - (A) NAME/KEY: sig_peptide
 - (B) LOCATION: 175..285
 - (C) IDENTIFICATION METHOD: Von Heijne matrix
 - (D) OTHER INFORMATION: score 3.8

seg RPVLLHLHQTAHA/DE

(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 162:

		0000							124	4						
CAG	CCGAG.	AC :	rcaco	GTCA	A GO	CTAAC	GCGA	A AGZ	AGTGO	GTG	GCT	GAAG(CCA '	TACT	ATTTTA	120
TAG	ATTA	AT (ggra <i>j</i>	ARCMH	G A	AAAG1	MCATO	ACA	DAAA	CAAG	AAG	AACT!	rtg (GAAA	ATG Met	177
	CCT Pro A															225
	GAG A															273
	GCC (321
	GAA (Glu)															369
	GCA Ala S															417
	TTA (459
(2)	(i) (v: (i)) SE	EQUEN (A) (B) (C) (D) MOLEO ORIGI (A) (F) FEATU (B) (C) (D)	ICE C LENG TYPE STRA TOPO CULE INAL ORGA TISS	HARATH: : NU NDEC NDEC TYPE SOUF NISM UE T /KEY TION TIFI R IN	ACTEF 141 DCLEI DNESS : LI C: CC RCE: H: HO TYPE: V: SI CATI	RISTI base C AC NEAR ONA Can Can S Can	CS: pai ID UBLE api ccerc	ens ous p de DD: V scor seq	on H e 3. IPC#	leijr .7 AHMLV	CPTI				
AAT	TTGTA	AG 1	AATA:	ITATA	T A					ys :				CCT f		51

GCA CAT ATG TTG GTT TGT CCT ACT ATT GGT GAT ATT AAG TTT GAT CAC
Ala His Met Leu Val Cys Pro Thr Ile Gly Asp Ile Lys Phe Asp His

-10 -5 1 5

TTG ATG AAG TGG TAT CCA TCA GAT TTC TCT ACT GAA AGG CTG
Leu Met Lys Trp Tyr Pro Ser Asp Phe Ser Thr Glu Arg Leu

(2) INFORMATION FOR SEQ ID NO: 164:

- (i) SEQUENCE CHARACTERISTICS:
 - (A) LENGTH: 393 base pairs
 - (B) TYPE: NUCLEIC ACID
 - (C) STRANDEDNESS: DOUBLE
 - (D) TOPOLOGY: LINEAR
- (ii) MOLECULE TYPE: CDNA
- (vi) ORIGINAL SOURCE:
 - (A) ORGANISM: Homo Sapiens
 - (F) TISSUE TYPE: Cancerous prostate
- (ix) FEATURE:
 - (A) NAME/KEY: sig_peptide
 - (B) LOCATION: 184..240
 - (C) IDENTIFICATION METHOD: Von Heijne matrix
 - (D) OTHER INFORMATION: score 3.7

seq STLASVPPAATFG/AD

(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 164:

AACCAGGCTC TATTTAGAGC CGGGTAGGGG AGCGCAGGNC CAGATACCTC AGCGCTACCT GGCGGAACTG GATTTCTCTC CCGCCTGCCG GCCTGCCTGC CACAGCCGGA CTCCGCCACT 120 CCGGTAGCCC CATGGCTGGM AACCTGTGAG ATTAGCAATA TTTTTAGCAA CTACTTCAGT 180 GCG ATG TAC AGC TCG GAG GAC TCC ACC CTG GCC TCT GTT CCC CCT GCT 228 Met Tyr Ser Ser Glu Asp Ser Thr Leu Ala Ser Val Pro Pro Ala -15 -10 GCC ACC TTT GGG GCC GAT GAC TTG GTA CTG ACC CTG AGC AAC CCC CAG 276 Ala Thr Phe Gly Ala Asp Asp Leu Val Leu Thr Leu Ser Asn Pro Gln ATG TCA TTG GAG GGT ACA GAG AAG GCC AGC TGG TTG GGG GAA CAG CCC 324 Met Ser Leu Glu Gly Thr Glu Lys Ala Ser Trp Leu Gly Glu Gln Pro CAG TTC TGG TCG AAG ACG CAG GTT CTG GAC TGG ATC AGC TAC CAA GTG Gln Phe Trp Ser Lys Thr Gln Val Leu Asp Trp Ile Ser Tyr Gln Val 35 GAG AAG AAC AAG TAC GAC GCG 393 Glu Lys Asn Lys Tyr Asp Ala 50

WO 99/06550 126

(i) SEQUENCE CHARACTERISTICS:

			(B) (C)	TYPE STRA	: NU	JCLEI DNESS	C AC	CID DUBLE								
	ز)	(i)	MOLEC	CULE	TYPE	E: CI	ANC									
	7	/i) (NAL ORGA TISS	NISM	1: Hc		•		:cate	÷					
	(i	.×)	(B) (C)	JRE: NAME LOCA IDEN OTHE	TION TIFI	I: 54 CATI	24 ON M	18 METHO	D: V	e 3.	_					
	()	ki)	SEQUE	ENCE	DESC	CRIPT	:NOI	SEÇ) ID	NO:	165					
ACCO	CTGA!	ATA (CGAA(SAACA	A TA	AGCAA	AAGC	r act	rgga	GACA	CCG	\GAA(CTA A	t	ATG Met -65	56
			CCT Pro													104
			GAT Asp -45													152
			ACT Thr													200
			CAG Gln													248
			KWC Xaa													263
(2)	INFO	ORMA	TION	FOR	SEQ	ID !	NO: 1	166:								
	(:	i) s	(B) (C)	LENC TYPE STRA TOPO	STH: E: NU ANDEI	372 JCLEI ONESS	base [C AC S: DC	e pai CID DUBLE								
	(:	ii)	MOLE	CULE	TYPI	E: Ci	ANC									
	(1	vi)	ORIG	INAL ORG!			oma s	Sapie	ens							

(F) TISSUE TYPE: Prostate

1	i	×	١	FEATURE:	

(A) NAME/KEY: sig_peptide

(B) LOCATION: 148..273

- (C) IDENTIFICATION METHOD: Von Heijne matrix
- (D) OTHER INFORMATION: score 3.7

seg LLGCLQCCWLQSG/RA

(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 166:

ACCAATTTG TAGTTATCTG ATCTGAAGGA AGATGTGTGT GSAGGTGTTT AGTGATGTTT TCCGATGACG GTGATTCCCC CTAAATCTAC GTATTAAATA CAATGGAACA GGATCCACAG 120 TTCACCCCTA ATAATATAGT TTACTGA ATG TTT TAT GTA GCT ATG ACC AAA ACT Met Phe Tyr Val Ala Met Thr Lys Thr **-40** CAC AAA AGG ATC AGA AGC CTC TGT AAC ATC CAC CAT GGT TTG TTC CAG His Lys Arg Ile Arg Ser Leu Cys Asn Ile His His Gly Leu Phe Gln TTT ACT CAG CAG CTC CTG GGC TGT CTT CAG TGC TGT TGG CTG CAA TCA 270 Phe Thr Gln Gln Leu Leu Gly Cys Leu Gln Cys Cys Trp Leu Gln Ser GGC AGA GCC CCA GCT ACC TAT TAC CTT GTG GAG AGT ATT GAA AAG TCA 318 Gly Arg Ala Pro Ala Thr Tyr Tyr Leu Val Glu Ser Ile Glu Lys Ser GCA CAT GGC TCT GTA TTA NGT ACT TAT GAT CAA ACT CAG ACT CGC ATA 366 Ala His Gly Ser Val Leu Xaa Thr Tyr Asp Gln Thr Gln Thr Arg Ile 20 25

(2) INFORMATION FOR SEQ ID NO: 167:

GGC AGG

Gly Arg

- (i) SEQUENCE CHARACTERISTICS:
 - (A) LENGTH: 343 base pairs
 - (B) TYPE: NUCLEIC ACID
 - (C) STRANDEDNESS: DOUBLE
 - (D) TOPOLOGY: LINEAR
- (ii) MOLECULE TYPE: CDNA
- (vi) ORIGINAL SOURCE:
 - (A) ORGANISM: Homo Sapiens
 - (F) TISSUE TYPE: Hypertrophic prostate
- (ix) FEATURE:
 - (A) NAME/KEY: sig_peptide
 - (B) LOCATION: 158..337
 - (C) IDENTIFICATION METHOD: Von Heijne matrix
 - (D) OTHER INFORMATION: score 3.7

seg XTCASXNPSQCLA/AF

372

(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 167:

ACAGAATCTT TAGGTGGGCC TGTTGGTGAG GTCACTTTTC CCTAATGGTA TATTCCAGTT	60
CCTGTAGATC CTATTCCAGT TCCCAGGACA TATTCCAACC TCGACCTCCA GCCAACTTTG	120
AACCCCTGAA GTTGTGTGCT GATGTGTTTC TAACAAC ATG GTC TCA CCC AAA GAT Met Val Ser Pro Lys Asp -60 -55	175
CTT CCT CTT GTG CTT TTG CAG GAC ATT AAA GTT CCC AGC TCC ATG ACT Leu Pro Leu Val Leu Leu Gln Asp Ile Lys Val Pro Ser Ser Met Thr -50 -45 -40	223
GGA TCA CAT GCT GGA AAC CCT CAT ATA GAA AGG AAT GAT CTC CCC AGA Gly Ser His Ala Gly Asn Pro His Ile Glu Arg Asn Asp Leu Pro Arg -35 -3C -25	271
CAT GGT TCT CCT CAA TTT TTT ACA GGH HYG ACT TGT GCT TCT RCA AAC His Gly Ser Pro Gln Phe Phe Thr Gly Xaa Thr Cys Ala Ser Xaa Asn -20 -15 -10	319
CCA TCT CAG TGT CTG GCA GCA TTT Pro Ser Gln Cys Leu Ala Ala Phe -5 1	343
(2) INFORMATION FOR SEQ ID NO: 168: (i) SEQUENCE CHARACTERISTICS: (A) LENGTH: 78 base pairs (B) TYPE: NUCLEIC ACID (C) STRANDEDNESS: DOUBLE (D) TOPOLOGY: LINEAR (ii) MOLECULE TYPE: CDNA (vi) ORIGINAL SOURCE: (A) ORGANISM: Homo Sapiens (F) TISSUE TYPE: Prostate (ix) FEATURE: (A) NAME/KEY: sig_peptide (B) LOCATION: 145 (C) IDENTIFICATION METHOD: Von Heijne matrix (D) OTHER INFORMATION: score 3.6 seq FXSLFCLYFSCFL/HI (xi) SEQUENCE DESCRIPTION: SEQ ID NO: 168:	
ATG GAA TTT KTT TCT CTT TTC TGT CTC TAC TTC AGC TGT TTC CTA CAT Met Glu Phe Xaa Ser Leu Phe Cys Leu Tyr Phe Ser Cys Phe Leu His -15 -10 -5	48
ATT ATA TAT TTT KKC AGC TGT TTC CTA TAC Ile lie Tyr Phe Xaa Ser Cys Phe Leu Tyr 5 10	7 8

WO 99/06550 129

(2) INFORMATION FOR SEQ ID NO: 169:

	(i	.) SE	(B) (C)	LENG TYPE STRA	TH: : NU	207 ICLEI INESS	base C AC S: DC	e pai CID DUBLE							
	(i	i) M	10LEC	CULE	TYPE	: C	ANG								
	(v	·i) C		ORGA	NISM	1: Hc		Sapie		rost	ate				
			(B) (C) (D)	NAME LOCA IDEN OTHE	ATION NTIFI CR IN	: 10 CATI	O. 14 ON M	METHO ON:	D: V scor seq	e 3. ALLE	6 CLIDS	SPECI			
	()	i) S	SEQUE	ENCE	DESC	RIPI	TION:	SEC) ID	NO:	169:				
ACTO	GGA.		et Al				ne G						eu Gl	TG TTA aa Leu	51
	ACT Thr -30														99
	Ala Lys														147
	CAA Gln														195
	GCA Ala														207
(2)	INEC	ORMA!	rion	FOR	SEQ	ID t	NO:	17C:							
	(3	i) Si	(B) (C)	LENG TYPE STRA	GTH: E: NO	418 JCLEI ONESS	base IC AG S: DG	e pai CID DUBLE							
	(±	ii) N	MOLE	CULE	TYP	E: CI	ANC								
	(7	/i) (ORIG:				omc:	Sapie	ens						

(F) TISSUE TYPE: Normal prostate

(i >	١:	FEATURE	

(A) NAME/KEY: sig_peptide

(B) LOCATION: 299..379

- (C) IDENTIFICATION METHOD: Von Heijne matrix
- (D) OTHER INFORMATION: score 3.6

seq LTLLLITPSPSPL/LF

(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 170:

ACCTTGGGCT CCAAATTCTA GCTCATAAAG ATGCAAGT	KT TGCAATTTCC TATAAATGGT 60
TAAGAAAAGA GCAAGCTGTC CAGAGAGTGA GAAGTTTG	AA AAGAGAGGTG CATAAGAGAG 120
AAATGATGTC CATTTGAGCC CCACCACGGA GGTTATGT	GG TCCCAAAAGG AATGATGGCC 180
AAGCAATTAA TTTTTCCTCC TAGTTCTTAG CTTGCTTC	TG CATTGATTGG CTTTACACAA 240
CTGGCATTTA GTCTGCATTA CACAAATAGA CACTAATT	TA TTTGGAACAA GCAGCAAA 298
ATG AGA ACT TTA TTT GGT GCA GTC AGG GCT C Met Arg Thr Leu Phe Gly Ala Val Arg Ala P -25	
CTG CTT CTA ATC ACC CCT TCT CCC AGC CCT C Leu Leu Leu Ile Thr Pro Ser Pro Ser Pro L -10	
CTG TCC CTC AGA TCA GCA ATG TCG Leu Ser Leu Arg Ser Ala Met Ser 10	418

(2) INFORMATION FOR SEQ ID NO: 171:

- (i) SEQUENCE CHARACTERISTICS:
 - (A) LENGTH: 238 base pairs
 - (B) TYPE: NUCLEIC ACID
 - (C) STRANDEDNESS: DOUBLE
 - (D) TOPOLOGY: LINEAR
- (ii) MOLECULE TYPE: CDNA
- (vi) ORIGINAL SOURCE:
 - (A) ORGANISM: Homo Sapiens
 - (F) TISSUE TYPE: Cancerous prostate
- (ix) FEATURE:
 - (A) NAME/KEY: sig_peptide
 - (B) LOCATION: 107..229
 - (C) IDENTIFICATION METHOD: Von Heijne matrix
 - (D) OTHER INFORMATION: score 3.6

seq AVSSLIAVGTSHG/LA

(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 171:

AAGGAAGAAG AAATTACCTG ATTCTTTTC ACTTCATGGA TCAGTT ATG CGC CAT Met Arg His -40	115
TCA CTT TTG AAG GGA ATT TCT GCC CAG ATA GTG TCT GCA GCT GAC AAA Ser Leu Leu Lys Gly Ile Ser Ala Gln Ile Val Ser Ala Ala Asp Lys -35 -30 -25	163
GTA GAT GCT GGC TTG CCT ACA GCA ATT GCA GTA TCC AGT CTG ATA GCA Val Asp Ala Gly Leu Pro Thr Ala Ile Ala Val Ser Ser Leu Ile Ala -20 -15 -10	211
GTG GGT ACA TCT CAT GGA TTG GCT GGG Val Gly Thr Ser His Gly Leu Ala Gly -5 1	238
(2) INFORMATION FOR SEQ ID NO: 172: (i) SEQUENCE CHARACTERISTICS: (A) LENGTH: 188 base pairs (B) TYPE: NUCLEIC ACID (C) STRANDEDNESS: DOUBLE	
(D) TOPOLOGY: LINEAR (ii) MOLECULE TYPE: CDNA	
<pre>(vi) ORIGINAL SOURCE: (A) ORGANISM: Homo Sapiens (F) TISSUE TYPE: Normal prostate</pre>	
<pre>(ix) FEATURE: (A) NAME/KEY: sig_peptide (B) LOCATION: 120164 (C) IDENTIFICATION METHOD: Von Heijne matrix (D) OTHER INFORMATION: score 3.5</pre>	
(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 172:	
TGTGAAGATG ACAGAGATCT AACTTCTGAG AGCAGAGGTG TCAAGTGACG GTCCCCTTGG	60
AGGAATGGTC TTTGCATCTG ACTACTTCCT TCTGCAACTG TGTTCTTCCA TTAGCTTCC	119
ATG ACA CTC TCC TGC TTT ATT TTT TTC TAC ATC TCT AGC CTT TGC TGT Met Thr Leu Ser Cys Phe Ile Phe Phe Tyr Ile Ser Ser Leu Cys Cys -15 -5 1	167
TTC CTC TCC TAC CCC ACC AGG Phe Leu Ser Tyr Pro Thr Arg 5	198
(2) INFORMATION FOR SEQ ID NO: 173:	
(i) * SEQUENCE CHARACTERISTICS:	

(A) LENGTH: 168 base pairs

(B) TYPE: NUCLEIC ACID

(C) STRANDEDNESS: DOUBLE

(D) TOPOLOGY: LINEAR

(ii) MOLECULE TYPE: CDNA

(vi) ORIGINAL SOURCE:

(A) ORGANISM: Homo Sapiens

(F) TISSUE TYPE: Normal prostate

(ix) FEATURE:

(A) NAME/KEY: sig_peptide

(B) LOCATION: 28..72

(C) IDENTIFICATION METHOD: Von Heijne matrix

(D) OTHER INFORMATION: score 3.5

seq LCFLLPHHRLQEA/RQ

168

(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 173:

ATAGATCAGT GACGTCTTTT TCTTCAG ATG ATC CTA TGT TTC CTT CCT CAT 54

Met Ile Leu Cys Phe Leu Leu Pro His

-15

-10

CAT CGT CTT CAG GAA GCC AGA CAG ATT CAA GTA TTG AAG ATG CTG CCA
His Arg Leu Gln Glu Ala Arg Gln Ile Gln Val Leu Lys Met Leu Pro

-5

102

AGG GAA AAA TTA AGR AGA AGR AGA AGA GAG AAA ACA AAT AAA TGG GAA 150
Arg Glu Lys Leu Arg Arg Arg Arg Glu Lys Thr Asn Lys Trp Glu
15 20 25

AAA AGA AAG GGC AGC GGG Lys Arg Lys Gly Ser Gly

(2) INFORMATION FOR SEQ ID NO: 174:

(i) SEQUENCE CHARACTERISTICS:

(A) LENGTH: 135 base pairs

(B) TYPE: NUCLEIC ACID

(C) STRANDEDNESS: DOUBLE

(D) TOPOLOGY: LINEAR

(ii) MOLECULE TYPE: CDNA

(vi) ORIGINAL SOURCE:

(A) ORGANISM: Homo Sapiens

(F) TISSUE TYPE: Normal prostate

(ix) FEATURE:

(A) NAME/KEY: sig_peptide

(B) LOCATION: 64..105

(C) IDENTIFICATION METHOD: Von Heijne matrix

(D) OTHER INFORMATION: score 3.5

seq FSLFALNMPLGFC/VY

(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 174:

TTTATTTTAA CCATCTTTTA CTATTTTTAG AAGGAAACTA GCTTTAGTAG TGGGTTGCCC	60										
TGT ATG TTT TCT CTT TTT GCT CTT AAT ATG CCA TTG GGT TTT TGT GTG Met Phe Ser Leu Phe Ala Leu Asn Met Pro Leu Gly Phe Cys Val -10 -5 1	108										
TAT GTG ATT TTC AAA ATT CAT GAC TGS Tyr Val Ile Phe Lys Ile His Asp Trp 5 10	135										
(2) INFORMATION FOR SEQ ID NO: 175:											
(i) SEQUENCE CHARACTERISTICS: (A) LENGTH: 303 base pairs (B) TYPE: NUCLEIC ACID (C) STRANDEDNESS: DOUBLE (D) TOPOLOGY: LINEAR											
(ii) MOLECULE TYPE: CDNA											
(vi) ORIGINAL SOURCE:(A) ORGANISM: Homo Sapiens(F) TISSUE TYPE: Cancerous prostate											
<pre>(ix) FEATURE: (A) NAME/KEY: sig_peptide (B) LOCATION: 163255 (C) IDENTIFICATION METHOD: Von Heijne matrix (D) OTHER INFORMATION: score 3.5 seq SVWGVLPPPACSA/DL</pre>											
(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 175:											
ATTTGATTTT AGTCAGGGTG TAAGAATATG TATTATTGTT CCCAAAAAAA TCTGTGTAAA	60										
AACTTCATAG TGTGAAACAG TGGCAACTGS KTGATTAAAA CATCATTTAG AAAAGACACT	120										
CTTCCCTGTT TTGAAATTGA CTCCTCAAAA GGACAGCTGA AC ATG GCC TCT TCT Met Ala Ser Ser -30	174										
CCA GGT GTC GCC ATG CAC TCC CTC TGG GCC ACC ATA CAC ACT TCT GTG Pro Gly Val Ala Met His Ser Leu Trp Ala Thr Ile His Thr Ser Val -25 -20 -15	222										
TGG GGC GTG CTC CCA CCT CCA GCC TGC TCA GCT GAT CTT TTG TTC AGC Trp Gly Val Leu Pro Pro Pro Ala Cys Ser Ala Asp Leu Leu Phe Ser -10 -5 1 5	270										
AAT GCC TGT CTA CTT CCC CAI GAG ATC CAC CTG Asn Ala Cys Leu Leu Pro His Glu Ile His Leu 10 15	303										

134 (i) SEQUENCE CHARACTERISTICS:

- (A) LENGTH: 317 base pairs
- (B) TYPE: NUCLEIC ACID
- (C) STRANDEDNESS: DOUBLE
- (D) TOPOLOGY: LINEAR
- (ii) MOLECULE TYPE: CDNA
- (vi) ORIGINAL SOURCE:
 - (A) ORGANISM: Homo Sapiens
 - (F) TISSUE TYPE: Prostate
- (ix) FEATURE:
 - (A) NAME/KEY: sig_peptide
 - (B) LOCATION: 60..194
 - (C) IDENTIFICATION METHOD: Von Heijne matrix
 - (D) OTHER INFORMATION: score 3.5

seq LPRLLSLSQHSES/WI

(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 176:

AGAC	GTTT(CCG (STCTO	GGGC'	rt to	GCG	GGTC:	r GG:	TTTG/	AAGC	TCT	CCTG	rtt (SACG	AAA GT	59
			GAA. Glu													107
			TGG Trp													155
			CTC Leu -10													203
			ATT								-					251
			ACA Thr													299
			TTA Leu													317

- (2) INFORMATION FOR SEQ ID NO: 177:
 - (i) SEQUENCE CHARACTERISTICS:
 - (A) LENGTH: 370 base pairs
 - (B) TYPE: NUCLEIC ACID
 - (C) STRANDEDNESS: DOUBLE
 - (D) TOPOLOGY: LINEAR
 - (ii) MOLECULE TYPE: CDNA
 - (vi) ORIGINAL SOURCE:

(A) ORGANISM: Homo Sapiens

(F) TISSUE TYPE: Cancerous prostate

(ix) FEATURE:

(A) NAME/KEY: sig_peptide

(B) LOCATION: 254..361

(C) IDENTIFICATION METHOD: Von Heijne matrix

(D) OTHER INFORMATION: score 3.5

seq AAVVFAVVLSIHA/TV

(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 177:

AGTAACTGTG AGGAAGGCTG CAGAGTGGCG ACGTCTACGC CGTAGGTTGG AGGCTGTGGG GGSTGGCCGG GCGCCAGCTC CCAGGCCGCA GAAGTGACCT GCGGTGGAGT TCCCTCCTCG 120 CTGCTGGAGA ACGGAAGGGA ARAAGGTTSC TGGCCGGGTG AAAGTGCCTC CCTCTGCTTG 180 ACGGGGCTGA GGGGCCCGAA GTCTAGGGCG TCCGTAGTCG CCCCGGCCTC CGTGAAGCCC 240 CAGGTCTAGA GAT ATG ACC CGA GAG TGC CCA TCT CCG GCC CCG GGG CCT 289 Met Thr Arg Glu Cys Pro Ser Pro Ala Pro Gly Pro -30 GGG GCT CCG CTG AGT GGA TCG GTG CTG GCA GAG GCG GCA GTA GTG TTT Gly Ala Pro Leu Ser Gly Ser Val Leu Ala Glu Ala Ala Val Val Phe -20 -15 GCA GTG GTG CTG AGC ATC CAC GCA ACC GTA TGG 370 Ala Val Val Leu Ser Ile His Ala Thr Val Trp -5

(2) INFORMATION FOR SEQ ID NO: 178:

- (i) SEQUENCE CHARACTERISTICS:
 - (A) LENGTH: 470 base pairs
 - (B) TYPE: NUCLEIC ACID
 - (C) STRANDEDNESS: DOUBLE
 - (D) TOPOLOGY: LINEAR
- (ii) MOLECULE TYPE: CDNA
- (vi) ORIGINAL SOURCE:
 - (A) ORGANISM: Homo Sapiens
 - (F) TISSUE TYPE: Normal prostate
- (ix) FEATURE:
 - (A) NAME/KEY: other
 - (B) LOCATION: 369..470
 - (C) IDENTIFICATION METHOD: blastn
 - (D) OTHER INFORMATION: identity 92 region 2..103

id AA059664

est

- (ix) FEATURE:
 - (A) NAME/KEY: sig_peptide (B) LOCATION: 216..269

(C) IDENTIFICATION METHOD: Von Heijne matrix

(D) OTHER INFORMATION: score 14.8 seq LLWWALLLGLAQA/CP

(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 178:

AAGTSGATGG TTCCAGGCAC CCTGTCTGGG GCAGGGAGGG CACAGGCCTG CACATCGAAG GTGGGGTGGG ACCAGGCTGC CCCTCGCCCC AGCATCCAAG TCCTCCCTTG GGCGCCCGTG 120 GCCCTGGCAG ACTCTCAGGG CTAAGGTCCT CTGTTGCTTT TTGGTTCCAC CTTAGAAGAG 190 GCTCGCTTGA CTAAGAGTAG CTTGAAGGAS GCACC ATG CAG GAG CTG CAT CTG 233 Met Gln Glu Leu His Leu CTC TGG TGG GCG CTT CTC CTG GGC CTG GCT CAG GCC TGC CCT GAG CCC 281 Leu Trp Trp Ala Leu Leu Gly Leu Ala Gln Ala Cys Pro Glu Pro TGC GAC TGT GGG GAA AAG TAT GGC TTC CAG ATC GCC GAC TGT GCC TAC Cys Asp Cys Gly Glu Lys Tyr Gly Phe Gln Ile Ala Asp Cys Ala Tyr 10 CGC GAC CTA GAA TCC GTG CCG CCT GGC TTC CCG GCC AAT GTG ACT ACA 377 Arg Asp Leu Glu Ser Val Pro Pro Gly Phe Pro Ala Asn Val Thr Thr CTG AGC CTG TCA GCC AAC CGG CTG CCA GGC TTG CCG GAR GGT GCC TTC 425 Leu Ser Leu Ser Ala Asn Arg Leu Pro Gly Leu Pro Glu Gly Ala Phe AGG GAG GTG CCC CTG CTG CAG TCG CTG TGG CTG GCA CAC AAT GAG 470 Arg Glu Val Pro Leu Leu Gln Ser Leu Trp Leu Ala His Asn Glu

(2) INFORMATION FOR SEQ ID NO: 179:

- (i) SEQUENCE CHARACTERISTICS:
 - (A) LENGTH: 331 base pairs
 - (B) TYPE: NUCLEIC ACID
 - (C) STRANDEDNESS: DOUBLE
 - (D) TOPOLOGY: LINEAR
- (ii) MOLECULE TYPE: CDNA
- (vi) ORIGINAL SOURCE:
 - (A) ORGANISM: Homo Sapiens
 - (F) TISSUE TYPE: Normal prostate
- (ix) FEATURE:
 - (A) NAME/KEY: other
 - (B) LOCATION: 69..328
 - (C) IDENTIFICATION METHOD: blastn
 - (D) OTHER INFORMATION: identity 95 region 1..260 id H96534

est

	i)	.x) F	(A) (B) (C)	NAME LOCA IDEN	TION	: si 1: 14 CATI FORM	67	IETHO	D: V	e 13	_			
	()	(i) S	EQUE	ENCE	DESC	RIPT	: NOI	SEC) ID	ио:	179:			
CTC	rctgo	CGG (CGG (Arg (Leu I			49
						CTC Leu 1								97
						ATC Ile								145
						GAT Asp								193
						CAC Eis								241
						TAC Tyr 65								289
						CAT His								331
(2)	INFO	ORMA!	TION	FOR	SEQ	ID 1	NO:	180:						
	(:	i) SE	(A) (B) (C)	LENC TYPE STRA	STH: E: NO ANDEO	ACTER 195 UCLEI ONESS Y: LI	base C AC S: DC	e pai CID DUBLE						
	(:	ii) N	MOLE	CULE	TYP	E: CI	ANC							
	{ '	vi) ((A)	ORGA	NISINA	RCE: M: Ho TYPE:				state	e			
	(:	ix) !	(A) (B) (C)	NAMI LOCA IDEN	ATION	Y: 01 N: 90 ICAT: NFORI	012 ION 1	METH	ide	ntit				

id AA134726 est

(i	x)	Ē	Ξ	F.	T	U	3	E		:
						_				_	٠	

(A) NAME/KEY: other (B) LOCATION: 157..195

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 100

region 66..104 id AA134726

est

(ix) FEATURE:

(A) NAME/KEY: other (B) LOCATION: 124..156

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 93

region 34..66 id AA134726 est

(ix) FEATURE:

(A) NAME/KEY: other

(B) LOCATION: 107..195

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 96

region 1..89 id R17226

est

(ix) FEATURE:

(A) NAME/KEY: sig_peptide

(B) LOCATION: 76..138

(C) IDENTIFICATION METHOD: Von Heijne matrix

(D) OTHER INFORMATION: score 12.7

seq ILFLLSWSGPLQG/QQ

(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 180:

AAGCTAACCC TCGGGCTTGA GGGGAAGAGG CTGACTGTAC GTTCCTTCTA CTCTGGCACC

ACTCTCCAGG CTGCC ATG GGG CCC AGC ACC CCT CTC CTC ATC TTG TTC CTT 111 Met Gly Pro Ser Thr Pro Leu Leu Ile Leu Phe Leu

TTG TCA TGG TCG GGA CCC CTC CAA GGA CAG CAG CAC CAT GTG GAG Leu Ser Trp Ser Gly Pro Leu Gln Gly Gln Gln His His Leu Val Glu

TAC ATG GAA CGC CGA CTA GCT GCT TTA GAG GAA CGG 195 Tyr Met Glu Arg Arg Leu Ala Ala Leu Glu Glu Arg 10

(2) INFORMATION FOR SEQ ID NO: 181:

(i) SEQUENCE CHARACTERISTICS:

(A) LENGTH: 352 base pairs

(B) TYPE: NUCLEIC ACID

(C) STRANDEDNESS: DOUBLE
(D) TOPOLOGY: LINEAR

(ii) MOLECULE TYPE: CDNA

(vi) ORIGINAL SOURCE:

(A) ORGANISM: Homo Sapiens(F) TISSUE TYPE: Prostate

(ix) FEATURE:

- (A) NAME/KEY: other (B) LOCATION: 313..349
- (C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 97 region 7..43 id T67245

est

(ix) FEATURE:

- (A) NAME/KEY: sig_peptide
- (B) LOCATION: 119..199
- (C) IDENTIFICATION METHOD: Von Heijne matrix
- (D) OTHER INFORMATION: score 8.8

seq LLLLCPLSRGCCP/LL

(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 181:

ACGTTACCTT TGGG	TGGTGG TTTTCATTC	C TGTGCCGCCT G	SCTTCTGGGC CAGTGATCCA	60
GGTGTCTGGT GACC	ACCCGG GCACAGCTG	C TTGGCTGCTG T	GGGCACCTC AGCTTCCC	118
		Arg Pro Cys S	CCT CCA CAC CTC TTA Ser Pro His Leu Leu -15	166
			CTC CTG CTG TCC KGT Leu Leu Ser Xaa 1 5	214
			CCT CTT ACT CTC CCT Ser Leu Thr Leu Pro 20	262
	Ser Val Gly Leu		GTG ACC CAS CTC ACA Val Thr Xaa Leu Thr 35	310
	TCA TTG CAC TTT Ser Leu His Phe 45	Ala Ser Xaa L		352

(2) INFORMATION FOR SEQ ID NO: 182:

- (i) SEQUENCE CHARACTERISTICS:
 - (A) LENGTH: 447 base pairs
 - (B) TYPE: NUCLEIC ACID
 - (C) STRANDEDNESS: DOUBLE
 - (D) TOPOLOGY: LINEAR

(ii) MOLECULE TYPE: CDNA

(vi) ORIGINAL SOURCE:

- (A) ORGANISM: Homo Sapiens
- (F) TISSUE TYPE: Normal prostate

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 113..306
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 99

region 71..264 id H83784

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 42..111
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 98

region 1..70 id H83784

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 378..414
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 94

region 346..382

id H83784

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 305..340
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 94

region 264..299

id H83784

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 250..350
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 96

region 2..102

id W32197

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 392..449
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 100

region 142..199

id W32197

est

(ix) FEATURE: (A) NAME/KEY: other (B) LOCATION: 349..390 (C) IDENTIFICATION METHOD: blastn (D) OTHER INFORMATION: identity 100 region 100..141 id W32197 (ix) FEATURE: (A) NAME/KEY: other (B) LOCATION: 397..449 (C) IDENTIFICATION METHOD: blastn (D) OTHER INFORMATION: identity 100 region 1..53 id W37255 est (ix) FEATURE: (A) NAME/KEY: sig peptide (B) LOCATION: 85..150 (C) IDENTIFICATION METHOD: Von Heijne matrix (D) OTHER INFORMATION: score 8.5 seg AALLLGLMMVVTG/DE (xi) SEQUENCE DESCRIPTION: SEQ ID NO: 182: AACTTGTGTC CGGGTGGWRG ACTGGATTAG CTGCGGASCC TGGAAGCTGC CTGTCCTTCT CCCTGTGCTT AACCAGAGGT GCCC ATG GGT TGG ACA ATG AGG CTG GTC ACA 111 Met Gly Trp Thr Met Arg Leu Val Thr GCA GCA CTG TTA CTG GGT CTC ATG ATG GTG GTC ACT GGA GAC GAG GAT 159 Ala Ala Leu Leu Gly Leu Met Met Val Val Thr Gly Asp Glu Asp GAG AAC AGC CCG TGT GCC CAT GAG GCC CTC TTG GAC GAG GAC ACC CTC 207 Glu Asn Ser Pro Cys Ala His Glu Ala Leu Leu Asp Glu Asp Thr Leu 10 TTT TGC CAG GGC CTT GAA GTT TTC TAC CCA GAG TTG GGG AAC ATT GGC 255 Phe Cys Gln Gly Leu Glu Val Phe Tyr Pro Glu Leu Gly Asn Ile Gly TGC AAG GTT GTT CCT GAT TGT DAC AAC TAC AGA CAG AAG ATC ACC TCC Cys Lys Val Val Pro Asp Cys Xaa Asn Tyr Arg Gln Lys Ile Thr Ser TGS ATG GAG CCG ATA GTC AAG TTC CCG GGG GCC GTG GAC GGC GCA ACC Trp Met Glu Pro Ile Val Lys Phe Pro Gly Ala Val Asp Gly Ala Thr TAT ATC CTG GTG ATG GTG GAT CCA GAT GCC CCT AGC AGA GCA GAA CCC 399 Tyr Ile Leu Val Met Val Asp Pro Asp Ala Pro Ser Arg Ala Glu Pro

AGA CAG AGA TTC TGG AGA CAT TGG CTG GTA ACA GAT ATC AAG GGC GCC Arg Gln Arg Phe Trp Arg His Trp Leu Val Thr Asp Ile Lys Gly Ala

90

25

(2) INFORMATION FOR SEQ ID NO: 183:

(i) SEQUENCE CHARACTERISTICS:

(A) LENGTH: 217 base pairs

(B) TYPE: NUCLEIC ACID

(C) STRANDEDNESS: DOUBLE

(D) TOPOLOGY: LINEAR

(ii) MOLECULE TYPE: CDNA

(vi) ORIGINAL SOURCE:

(A) ORGANISM: Homo Sapiens

(F) TISSUE TYPE: Normal prostate

(ix) FEATURE:

(A) NAME/KEY: other

(B) LOCATION: 125..182

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 100

region 6..63 id R18560

est

(ix) FEATURE:

(A) NAME/KEY: other

(B) LOCATION: 176..213

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 92

region 58..95 id R18560

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est

(ix) FEATURE:

(A) NAME/KEY: other

(B) LOCATION: 145..182

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 100

region 1..38

id R13864

est

(ix) FEATURE:

(A) NAME/KEY: other

(B) LOCATION: 176..213

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 92

region 33..70

id R13864

est

(ix) FEATURE:

(A) NAME/KEY: other

(B) LOCATION: 176..213

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 92

region 2..39

id HSC01E071

est

(ix) FEATURE:

(A) NAME/KEY: sig_peptide

(B) LOCATION: 119..190

(C) IDENTIFICATION METHOD: Von Heijne matrix

(D) OTHER INFORMATION: score 7.3

seq VHLLSLCSGKVYA/RM

(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 183:

ACTGGGAGCC GCCTCCGTCG CCGCCGTCAG AGCCGCCCTA TCAGAGTTCC TACCANTTTG 60

TGGTTCCAGC AGCTTCTGTT CCAGATTATC TTAACAAGAA AACCAACTGG AAAAAAAA 118

ATG AAA TTC CTT ATC TTC GCA TTT TTC GGT GGT GTT CAC CTT TTA TCC 166

Met Lys Phe Leu Ile Phe Ala Phe Phe Gly Gly Val His Leu Leu Ser -20 -15 -10

CTG TGC TCT GGS AAA GTA TAT GCA AGA ATG GCA TCT CTA AGA GGA CTC 214

Leu Cys Ser Gly Lys Val Tyr Ala Arg Met Ala Ser Leu Arg Gly Leu -5 1 5

GGG 217 Gly

(2) INFORMATION FOR SEQ ID NO: 184:

(i) SEQUENCE CHARACTERISTICS:

(A) LENGTH: 433 base pairs

(B) TYPE: NUCLEIC ACID

(C) STRANDEDNESS: DOUBLE

(D) TOPOLOGY: LINEAR

(ii) MOLECULE TYPE: CDNA

(vi) ORIGINAL SOURCE:

(A) ORGANISM: Homo Sapiens

(F) TISSUE TYPE: Cancerous prostate

(ix) FEATURE:

(A) NAME/KEY: other

(B) LOCATION: 139..361

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 99

region 92..314 id AA100852

est

(ix) FEATURE:

(A) NAME/KEY: other

(B) LOCATION: 360..434

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 100

region 314..388 id AA100852

est

(ix) FEATURE:

(A) NAME/KEY: other
(B) LOCATION: 139..434

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 98 region 100..395 id AA224847

est

(ix) FEATURE:

(A) NAME/KEY: other
(B) LOCATION: 139..361

(C) IDENTIFICATION METHOD: blastn (D) OTHER INFORMATION: identity 98

region 92..314 id AA161042

est

(ix) FEATURE:

(A) NAME/KEY: other(B) LOCATION: 368..434

(C) IDENTIFICATION METHOD: blastn
(D) OTHER INFORMATION: identity 100

region 323..389 id AA161042

est

(ix) FEATURE:

(A) NAME/KEY: other
(B) LOCATION: 139..365

(C) IDENTIFICATION METHOD: blastn
(D) OTHER INFORMATION: identity 98

region 87..313 id H64488

est

(ix) FEATURE:

(A) NAME/KEY: other
(B) LOCATION: 52..144

(C) IDENTIFICATION METHOD: blastn
(D) OTHER INFORMATION: identity 92

region 1..93 id H64488

est

(ix) FEATURE:

(A) NAME/KEY: other(B) LOCATION: 171..396

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 100

region 129..354 id AA088770

est

(ix) FEATURE:

(A) NAME/KEY: sig_peptide(B) LOCATION: 167..253

(C) IDENTIFICATION METHOD: Von Heijne matrix

(D) OTHER INFORMATION: score 7.1

seq LIFLCGAALLAVG/IW

(Mi) SEQUENCE DESCRIPTION: SEQ ID NO: 184:

LAAL	lagc:	scc '	FACCO	CTGCC	CT GO	CAGG	GAG	AGT	TGGT	STGT	GAGA	AGCC!	AGG (CGTC	CTCTC	60
CCT	GCCCA	ACT (CAGTO	GCA	AC AC	cccc	GGAG	TG	TTTT	STCC	TTTC	STGGA	AGC (CTCA	GCAGT	120
ccci	CTT:	CA (GAACI	ryrvi	r G	CCAA	GAGC	CTO	gaac <i>!</i>	AGGA	GCC		ATG (Met (175
						ATG Met -20									-	223
						TTG Leu										271
						ATC Ile										319
						TAC Tyr										367
						GGC Gly 45										415
			GTG Val													433

(2) INFORMATION FOR SEQ ID NO: 185:

- (i) SEQUENCE CHARACTERISTICS:
 - (A) LENGTH: 372 base pairs
 - (B) TYPE: NUCLEIC ACID
 - (C) STRANDEDNESS: DOUBLE
 - (D) TOPOLOGY: LINEAR
- (ii) MOLECULE TYPE: CDNA
- (vi) ORIGINAL SOURCE:
 - (A) ORGANISM: Homo Sapiens
 - (F) TISSUE TYPE: Cancerous prostate
- (ix) FEATURE:
 - (A) NAME/KEY: other
 - (B) LOCATION: 128..242
 - (C) IDENTIFICATION METHOD: blastn
 - (D) OTHER INFORMATION: identity 92 region 1..115 id R58075

- (ix) FEATURE:
 - (A) NAME/KEY: sig_peptide
 (B) LOCATION: 220..303

146

(C) IDENTIFICATION METHOD: Von Heijne matrix

(D) OTHER INFORMATION: score 6.6 sea IVSLLGFVATVTL/IP

(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 185:

AAGATAGGCG GGTGCAGCGG GGCAGAACAT AGGTTGCCTT AGAGAGGTTC CCCGGAGTCC CGACGGCGGC TCAAGTCAGA GTTGCTGGGT TTTGCTCAGA TTGGTGTGGG AAGAGCCTGC 120 CTSTGGGGAG CGGCCACTCC ATACTGCTGA GGCCTCAGGA CTGCTGCTCA GCTTGCCCGT 180 TACCTGAAGA GGCGGCGGAS GGGCCCCTGA CCGGTCACC ATG TGG GCC TTC TCG 234 Met Trp Ala Phe Ser GAA TTG CCC ATG CCG CTG CTG ATC AAT TTG ATC GTC TCG CTG CTG GGA 282 Glu Leu Pro Met Pro Leu Leu Ile Asn Leu Ile Val Ser Leu Leu Gly -20 -15 TTT GTG GCC ACA GTC ACC CTC ATC CCG GCC TTC CGG GGC CAC TTC ATT 330 Phe Val Ala Thr Val Thr Leu Ile Pro Ala Phe Arg Gly His Phe Ile 1 GCT GCG CGC CTC TGT GGT CAG GAC CTC AAC AAA ACC AGC CAG 372 Ala Ala Arg Leu Cys Gly Gln Asp Leu Asn Lys Thr Ser Gln

- (2) INFORMATION FOR SEQ ID NO: 186:
 - (i) SEQUENCE CHARACTERISTICS:
 - (A) LENGTH: 402 base pairs
 - (B) TYPE: NUCLEIC ACID
 - (C) STRANDEDNESS: DOUBLE
 - (D) TOPOLOGY: LINEAR
 - (ii) MOLECULE TYPE: CDNA
 - (vi) ORIGINAL SOURCE:
 - (A) ORGANISM: Homo Sapiens
 - (F) TISSUE TYPE: Normal prostate
 - (ix) FEATURE:
 - (A) NAME/KEY: other
 - (B) LOCATION: 112..403
 - (C) IDENTIFICATION METHOD: blastn
 - (D) OTHER INFORMATION: identity 97

region 33..324 id H97426

id W44834

- (ix) FEATURE:
 - (A) NAME/KEY: other
 - (B) LOCATION: 59..295
 - (C) IDENTIFICATION METHOD: blastn
 - (D) OTHER INFORMATION: identity 93 region 2..238

	(j	Lx)	FEAT	JRE:												
			(A)	NAME	KE!	: ot	her									
			(B)	LOCA	OITA	V: 10	06]	156								
			(C)	IDEN	TIFI	CAT]	ON N	METHO	DD: h	olast	in					
			(D)	OTHE	ER IN	FORM	ATIC	ON:	ider	ntity	96					
									regi	on 4	454	1				
									id F	35798	39					
									est							
	(2	Lx)	FEAT													
				NAME												
				LOCA												
				IDEN												
			(5)	OTHE	rk Tr	ir Okr	MILC)N:	ider	-		١1				
										25798	52	71				
									est	(3/30	, ,					
									E36							
	1 -	x)	FEAT	IRE:												
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				LOCA												
				IDEN					D: 1	on f	leiir	ie ma	trix	c		
				OTHE					SCO							
									seq	VLME	RLVAS	SAYSI	A/QI	<		
	()	(i)	SEQUE	ENCE	DESC	CRIP	CION:	SE	Q ID	NO:	186:	;				
	- -															
AGC:	rgago	5TA	GGGA	rgcs	AT CO	J'I'TC'	rcaa/	A AGA	ACTT	ATTG	ACA(J'I'GC(JAA A	AGCTS	SGGTAC	6(
דיר רי	· ~ r ~ r	N N C	a Naca	בארריי	ra ad	الماست	ארכאי	ממים	an Car	- ጥጥ K	TCC	ריבייי	-CT (ה האת ה	rgtctt	120
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TGG:	CCA	ACG	TTGT	rcca(GA G	rgta	CC AT	rg go	OT TO	CC A	ST AA	AC AC	CT G	rg Ti	rg ATG	174
															eu Met	_
											- :					
CGG	TTG	GTA	GCC	TCC	GCA	TAT	TCT	TTA	GCT	CAA	AAG	GCA	GGD	ATG	ATA	222
Arg	Leu	Val	Ala	Ser	Ala	Tyr	Ser	Ile	Ala	Gln	Lys	Ala	Gly	Met	Ile	
-10					-5					1				5		
	•															
			GTT													270
Val	Arg	Arg	Val	lie	Ala	Glu	GTÀ	-	Leu	Gly	lle	Val		Xaa	Thr	
			10					15					20			
~~	CCT	202	~ 7 ~	CEC	CNC	7.00	ממה	CCT	C E C	CCA	T m c	CON	~ ~ ~	1 mc	N. C. I	716
			GAC													318
cys	Ala	25	Asp	reu	GIII	1111	30	MIG	ASP	MIG	ren	35	GIII	Met	Add	
		25					50					ندر				
מידת	TOT	ኮ ርጥ	TCA	ጥጥር	GCC	CGG	בבב	σтс	CCC	בבב	CTC	מיות	λττ	מידמ	ccc	366
			Ser													500
~	40	001	551			45	-,0			~ , 3	50			A 2 C	y	
G.A.A.	GAG	GAT	CTG	CCT	TCT	RMG	GAA	GTG	GAT	CAA	GAG					402
			Leu													
5.5		-			60				•	65						

(i) SEQUENCE CHARACTERISTICS:

- (A) LENGTH: 317 base pairs
- (B) TYPE: NUCLEIC ACID
- (C) STRANDEDNESS: DOUBLE
- (D) TOPOLOGY: LINEAR
- (ii) MOLECULE TYPE: CDNA
- (vi) ORIGINAL SOURCE:
 - (A) ORGANISM: Homo Sapiens
 - (F) TISSUE TYPE: Normal prostate
- (ix) FEATURE:
 - (A) NAME/KEY: other
 - (B) LOCATION: 111..318
 - (C) IDENTIFICATION METHOD: blastn
 - (D) OTHER INFORMATION: identity 99

region 6..213 id R18560

est

- (ix) FEATURE:
 - (A) NAME/KEY: other
 - (B) LOCATION: 131..318
 - (C) IDENTIFICATION METHOD: blastn
 - (D) OTHER INFORMATION: identity 99

region 1..188 id R13864

est

- (ix) FEATURE:
 - (A) NAME/KEY: other
 - (B) LOCATION: 162..318
 - (C) IDENTIFICATION METHOD: blastn
 - (D) OTHER INFORMATION: identity 99

region 1..157 id HSC01E071

est

- (ix) FEATURE:
 - (A) NAME/KEY: other
 - (B) LOCATION: 207..318
 - (C) IDENTIFICATION METHOD: blastn
 - (D) OTHER INFORMATION: identity 99

region 1..112 id AA016124

est

- (ix) FEATURE:
 - (A) NAME/KEY: sig_peptide
 - (B) LOCATION: 105..176
 - (C) IDENTIFICATION METHOD: Von Heijne matrix
 - (D) OTHER INFORMATION: score 5.9

seq VHLLSLCSGKAIC/KN

(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 187:

ATC TTC GCA TTT TTC GGT GGT GTT CAC CTT TTA TCC CTG TGC TCT GGG 164

Tle Phe Ala Phe Phe Gly Gly Val His Leu Leu Ser Leu Cys Ser Gly

-15

AAA GCT ATA TGC AAG AAT GGC ATC TCT AAG AGG ACT TTT GAA GAA ATA
Lys Ala Ile Cys Lys Asn Gly Ile Ser Lys Arg Thr Phe Glu Glu Ile

AAA GAA GAA ATA GCC AGC TGT GGA GAT GTT GCT AAA GCA ATC ATC AAC
Lys Glu Glu Ile Ala Ser Cys Gly Asp Val Ala Lys Ala Ile Ile Asn
15 20 25

CTA GCT GTT TAT GGT AAA GCC CAG AAC AGA TCC TAT GMG CGA TTG GCA
Leu Ala Val Tyr Gly Lys Ala Gln Asn Arg Ser Tyr Xaa Arg Leu Ala
30 35 40

CTT CTG GTT Leu Leu Val 45 317

(2) INFORMATION FOR SEQ ID NO: 188:

(i) SEQUENCE CHARACTERISTICS:

- (A) LENGTH: 499 base pairs
- (B) TYPE: NUCLEIC ACID
- (C) STRANDEDNESS: DOUBLE
- (D) TOPOLOGY: LINEAR
- (ii) MOLECULE TYPE: CDNA
- (vi) ORIGINAL SOURCE:
 - (A) ORGANISM: Homo Sapiens
 - (F) TISSUE TYPE: Normal prostate
- (ix) FEATURE:
 - (A) NAME/KEY: other
 - (B) LOCATION: 160..401
 - (C) IDENTIFICATION METHOD: blastn
 - (D) OTHER INFORMATION: identity 95 region 59..300 id H29377

est

- (ix) FEATURE:
 - (A) NAME/KEY: other(B) LOCATION: 454..499
 - (C) IDENTIFICATION METHOD: blastn
 - (D) OTHER INFORMATION: identity 100

region 356..401 id H29377

- (ix) FEATURE:
 - (A) NAME/KEY: other (B) LOCATION: 136..179
 - (C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 95 region 36..79 id H29377 est

(ix) FEATURE:

(A) NAME/KEY: other

(B) LOCATION: 397..436

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 97

region 297..336

id H29377

est

(ix) FEATURE:

(A) NAME/KEY: other

(B) LOCATION: 135..295

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 95

region 293..453

id N28905

est

(ix) FEATURE:

(A) NAME/KEY: other

(B) LOCATION: 45..127

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 93

region 4..86 id N28905

est

(ix) FEATURE:

(A) NAME/KEY: other

(B) LOCATION: 334..388

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 94

region 489..543

id N28905

est.

-(ix) FEATURE:

(A) NAME/KEY: other

(E) LOCATION: 135..395

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 97

region 81..341

id H11885

est

(ix) FEATURE:

(A) NAME/KEY: other

(B) LOCATION: 160..384

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 95

region 105..329

id H15231

est

(ix) FEATURE:

(A) NAME/KEY: other

(B) LOCATION: 136..181
(C) IDENTIFICATION METHOD: blastn
(D) OTHER INFORMATION: identity 93
region 82..127

id H15231 est

(ix) FEATURE:

(A) NAME/KEY: sig_peptide
(B) LOCATION: 146..298

(C) IDENTIFICATION METHOD: Von Heijne matrix

(D) OTHER INFORMATION: score 5.9

seq ALXVLPLLGLHEA/AS

(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 188:

AACI	TCC	GG 1	TCG	CAA:	OA AT	CCTGC	SAGCO	GGG	CGGCC	STAG	GTTC	GCT	CTT 1	raggo	GCTTCA	60
cccc	GAAC	CT C	CAC	CTTCC	SC TO	cccgi	CTTI	r cro	GGAAA	ACAC	CGC	TTG	ATC T	rcggo	CGGTGC	120
GGGA	CAG	ACG (CTAGT	rgtg <i>i</i>	AG CO	CNMC								GGC Gly		172
					GTG Val											220
		-			CGC Arg											268
					GGG Gly -5											316
					GCT Ala											364
					TTA Leu								-			412
					TAC Tyr											460
					AGT Ser 60											499

(2) INFORMATION FOR SEQ ID NO: 189:

(i) SEQUENCE CHARACTERISTICS:

(A) LENGTH: 219 base pairs(B) TYPE: NUCLEIC ACID(C) STRANDEDNESS: DOUBLE

152 (D) TOPOLOGY: LINEAR (ii) MOLECULE TYPE: CDNA (vi) ORIGINAL SOURCE: (A) ORGANISM: Homo Sapiens (F) TISSUE TYPE: Cancerous prostate (ix) FEATURE: (A) NAME/KEY: other (B) LOCATION: 45..221 (C) IDENTIFICATION METHOD: blastn (D) OTHER INFORMATION: identity 93 region 1..177 id HUMHBC4659 est (ix) FEATURE: (A) NAME/KEY: other (B) LOCATION: 63..221 (C) IDENTIFICATION METHOD: blastn (D) OTHER INFORMATION: identity 94 region 1..159 id AA160569 est (ix) FEATURE: (A) NAME/KEY: other (B) LOCATION: 124..159 (C) IDENTIFICATION METHOD: blastn (D) OTHER INFORMATION: identity 97 region 97..132 id R88362 est (ix) FEATURE: (A) NAME/KEY: sig_peptide (B) LOCATION: 1..72 (C) IDENTIFICATION METHOD: Von Heijne matrix (D) OTHER INFORMATION: score 5.5 seg XVLVLSVVXXAMA/AF (xi) SEQUENCE DESCRIPTION: SEQ ID NO: 189: ATG CGT TTC CGC CAT TTT TGM AAA TWA ATT GGG MAG GTA CTG GTT TTA Met Arg Phe Arg His Phe Xaa Lys Xaa Ile Gly Xaa Val Leu Val Leu -20 -10 AGT GTA GTT SCC GMC GCA ATG GCA GCC TTT GCA GTG SHA CCT CAG GGG 96 Ser Val Val Xaa Xaa Ala Met Ala Ala Phe Ala Val Xaa Pro Gln Gly CCC GCG TTA SSM TCT GAA CCA MTG MTG CYG GGT TCA CCC ACA TCT CCA 144 Pro Ala Leu Xaa Ser Glu Pro Xaa Xaa Xaa Gly Ser Pro Thr Ser Pro 10 15

AAG CCA GGA GTT AAT GCC CAG TTC TTA CCT GGA TTT TTA ATG GGG GMT

Lys Pro Gly Val Asn Ala Gln Phe Leu Pro Gly Phe Leu Met Gly Xaa

25

192

219

TTG CCA GCT CCG GTG ACT CCA CAA CCT Leu Pro Ala Pro Val Thr Pro Gln Pro

45

(2) INFORMATION FOR SEQ ID NO: 190:

(i) SEQUENCE CHARACTERISTICS:

(A) LENGTH: 483 base pairs

(B) TYPE: NUCLEIC ACID

(C) STRANDEDNESS: DOUBLE

(D) TOPOLOGY: LINEAR

(ii) MOLECULE TYPE: CDNA

(vi) ORIGINAL SOURCE:

(A) ORGANISM: Homo Sapiens

(F) TISSUE TYPE: Normal prostate

(ix) FEATURE:

(A) NAME/KEY: other

(B) LOCATION: 105..414

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 99

region 1..310 id T26956

est

(ix) FEATURE:

(A) NAME/KEY: other

(B) LOCATION: 45..359

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 98

region 1..315 id T31666

est

(ix) FEATURE:

(A) NAME/KEY: other

(B) LOCATION: 202..332

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 100

region 137..267

id R14990

est

(ix) FEATURE:

(A) NAME/KEY: other

(B) LOCATION: 127..201

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 100

region 63..137

id R14990

est

(ix) FEATURE:

(A) NAME/KEY: other

(B) LOCATION: 65..114

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 100

region 1..50 id R14990 est

(ix) FEATURE:

(A) NAME/KEY: sig_peptide

(B) LOCATION: 1..120

(C) IDENTIFICATION METHOD: Von Heijne matrix

(D) OTHER INFORMATION: score 5.2

seq LCVEFASVASCDA/AV

(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 190:

		AGT Ser								48
-40			-35			-30			-25	
		GAG Glu -20								96
		AGC Ser								144
		GAG Glu								192
		AGC Ser								240
		GTT Val 45								288
		AGC Ser								336
		ATT Ile								384
		GCT Ala								432
		TTT Phe						-	 	480
CTA Leu										483

(1) SEQUENCE CHARACTERISTICS:

- (A) LENGTH: 444 base pairs
- (B) TYPE: NUCLEIC ACID
- (C) STRANDEDNESS: DOUBLE
- (D) TOPOLOGY: LINEAR
- (ii) MOLECULE TYPE: CDNA
- (vi) ORIGINAL SOURCE:
 - (A) ORGANISM: Homo Sapiens
 - (F) TISSUE TYPE: Hypertrophic prostate
- (ix) FEATURE:
 - (A) NAME/KEY: other
 - (B) LOCATION: 182..401
 - (C) IDENTIFICATION METHOD: blastn
 - (D) OTHER INFORMATION: identity 96

region 165..384

id W56608

est

- (ix) FEATURE:
 - (A) NAME/KEY: other
 - (B) LOCATION: 45..130
 - (C) IDENTIFICATION METHOD: blastn
 - (D) OTHER INFORMATION: identity 98

region 30..115

id W56608

est

- (ix) FEATURE:
 - (A) NAME/KEY: other
 - (B) LOCATION: 127..191
 - (C) IDENTIFICATION METHOD: blastn
 - (D) OTHER INFORMATION: identity 96

region 111..175

id W56608

est

- (ix) FEATURE:
 - (A) NAME/KEY: other
 - (B) LOCATION: 401..446
 - (C) IDENTIFICATION METHOD: blastn
 - (D) OTHER INFORMATION: identity 97

region 385..430

id W56608

est

- (ix) FEATURE:
 - (A) NAME/KEY: other
 - (B) LOCATION: 311..446
 - (C) IDENTIFICATION METHOD: blastn
 - (D) OTHER INFORMATION: identity 99

region 1..136

id R17248

- (ix) FEATURE:
 - (A) NAME/KEY: sig_peptide
 - (B) LOCATION: 13..378
 - (C) IDENTIFICATION METHOD: Von Heijne matrix

(D) OTHER INFORMATION: score 5 seq RLVVVSVSPQSRA/SL

(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 191:

AGTG	CGG	ccg :		la Se			ly Al		 	CG GAC nr Asp -110	51
			ATC Ile -105	Gly			Cys				99
			GCG Ala							-	147
			TTC Phe						 		195
			GTC Val								243
			GAG Glu								291
			CTA Leu -25								339
			GTT Val								387
			CTG Leu								435
	TTT Phe										444

(2) INFORMATION FOR SEQ ID NO: 192:

- (i) SEQUENCE CHARACTERISTICS:
 - (A) LENGTH: 335 base pairs
 - (B) TYPE: NUCLEIC ACID
 - (C) STRANDEDNESS: DOUBLE
 - (D) TOPOLOGY: LINEAR
- (ii) MOLECULE TYPE: CDNA
- (vi) ORIGINAL SOURCE:
 - (A) ORGANISM: Homo Sapiens
 - (F) TISSUE TYPE: Prostate

	(ix	(B) (C)	URE: NAME/KE LOCATIO IDENTIF OTHER I	N: 44 ICATION	97 METH	ider regi	olast ntity ion 1 13011	92 54	i				
	(ix	(B) (C)	URE: NAME/KE LOCATIO IDENTIF OTHER I	N: 84 ICATION	215 METHO	DD: \ scoi	/on H re 4. SLVA	8					
	(xi) SEQUI	ENCE DES	CRIPTIO	N: SE	Q ID	NO:	192:	1				
ATAC	CTTTCT	G YAGY	AGTCCT G	GACCTCC	TG TG	CAAG	AACA	TGA	ACAC	CCT (STGG1	TCATC	60
CTC	CTGCTG	G TGGC	AGCTCC C					o Th				CA GGG la Gly -35	113
			CTG GTA Leu Val -30										161
			GGC TCA Gly Ser										209
			CTG GGA Leu Gly										257
			GTG GGA Val Gly 20	Val Le									305
			CAC TGG His Trp 35										335
(2)	INFOR	MATION	FOR SEQ	ID NO:	193:								
	(i)	(A) (B) (C)	NCE CHAR LENGTH: TYPE: N STRANDE TOPOLOG	391 ba: UCLEIC A DNESS: !	se pa: ACID DOUBL								
	(ii) MOLE	CULE TYP	E: CDNA									
	(vi	(A)	INAL SOU ORGANIS TISSUE	M: Homo			state	:					

(ix)	(B) L (C) I	AME/KEY OCATION DENTIFI	: other : 2223 CATION N	ETHOD: ON: ide reg	ntity 9 ion 33. T50032					
(ix)	(B) L(C) I	AME/KEY OCATION DENTIFI	: other : 3483 CATION N FORMATIC	ETHOD: N: ide reg	ntity 1 ion 160 T50032					
(ix)	(B) L(C) I	AME/KEY OCATION DENTIFI	: other : 1892 CATION M FORMATIO	METHOD: ON: ide reg	ntity 9 ion 1 T50032					
	(D) O'	AME/KEY OCATION DENTIFI THER IN	: sig_pe : 1281 CATION M FORMATION RIPTION:	.96 METHOD: ON: sco seq	re 4.4 QFILLO	STTSVVT				
GACTGATTTC	GAGTTT	CCGG TC	AGGTTAGG	CCGGGG	GGGT G	CGGTCCT	'GG T	CGGA	AGGAG	60
GTGGAGAGTC	GGGGGT	CACC AG	GCCTATC	TTGGCC	SCCAC AC	STCGGCC	AC C	GGGG	CTCGC	120
CGCCGTC ATO Met			GGG CGG Gly Arg							169
CTG GGC ACC Leu Gly Thr	Thr S				Leu Ty					217
CAG AAG GCC Gln Lys Ala 10	Arg V									265
TTG GGT GAP Leu Gly Glu 25					Glu Xa					313
GTG CCT TAT Val Pro Tyr 40										361

CTT AAC AGC CAG TTT GTG GAA AAC TGC AAG
Leu Asn Ser Gln Phe Val Glu Asn Cys Lys
60 65

- (2) INFORMATION FOR SEQ ID NO: 194:
 - (i) SEQUENCE CHARACTERISTICS:
 - (A) LENGTH: 459 base pairs
 - (B) TYPE: NUCLEIC ACID
 - (C) STRANDEDNESS: DOUBLE
 - (D) TOPOLOGY: LINEAR
 - (ii) MOLECULE TYPE: CDNA
 - (vi) ORIGINAL SOURCE:
 - (A) ORGANISM: Homo Sapiens
 - (F) TISSUE TYPE: Cancerous prostate
 - (ix) FEATURE:
 - (A) NAME/KEY: other
 - (B) LOCATION: 269..342
 - (C) IDENTIFICATION METHOD: blastn
 - (D) OTHER INFORMATION: identity 97

region 2..75 id R33746

est

- (ix) FEATURE:
 - (A) NAME/KEY: other
 - (B) LOCATION: 391..459
 - (C) IDENTIFICATION METHOD: blastn
 - (D) OTHER INFORMATION: identity 94

region 124..192

id R33746

est

- (ix) FEATURE:
 - (A) NAME/KEY: other
 - (B) LOCATION: 344..391
 - (C) IDENTIFICATION METHOD: blastn
 - (D) OTHER INFORMATION: identity 95

region 78..125

id R33746

est

- (ix) FEATURE:
 - (A) NAME/KEY: sig_peptide
 - (B) LOCATION: 397..453
 - (C) IDENTIFICATION METHOD: Von Heijne matrix
 - (D) OTHER INFORMATION: score 4.1

seq IYIICFXLPPLFS/FN

(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 194:

ATATATAAAT GTTTCATGTT ATTGGTTTTG TACCTAGTCC TTTGCATGGA TATATAGGTA 60

CCTAATGAAA ATCGAGGATC AGTGTATGAC AAATCTCCCA TCCTCCCCTT TCCTTATTGC 120

CTGTGTCGGC AATAGGAAGT AGAATAGTTG TGTGTTGTTT ACTTACTTGT CTGTTTTAGA 180

GAGATTTCTA TTTTTGGTAG GGGAATATTC TAATATGTTT TCATATCTTT ATTTCATTTT 240

GTAGTCTTTT GCATGGCTAT GTAGGGACCT AATGAAAGTC GAGTTTCATA ATATGACAGC 300

TCACDTCTTT TCCTACATAT TTCCTCACTT AGCAGTAGCT WGNKAGTTAT KTTGTGGTTA 360

TTTTTATTTCA TTCTCTAGGA TCTATTCCAT TTGNNG ATG CAA GTG TGT AGA TGC 414

Met Gln Val Cys Arg Cys -15

ATA TAT ATC ATT TGC TTC TWT CTT CCG CCA TTA TTT TCC TTT AAC 459

Ile Tyr Ile Ile Cys Phe Xaa Leu Pro Pro Leu Phe Ser Phe Asn -10

(2) INFORMATION FOR SEQ ID NO: 195:

- (i) SEQUENCE CHARACTERISTICS:
 - (A) LENGTH: 193 base pairs
 - (B) TYPE: NUCLEIC ACID
 - (C) STRANDEDNESS: DOUBLE
 - (D) TOPOLOGY: LINEAR
- (ii) MOLECULE TYPE: CDNA
- (vi) ORIGINAL SOURCE:
 - (A) ORGANISM: Homo Sapiens
 - (F) TISSUE TYPE: Normal prostate
- (ix) FEATURE:
 - (A) NAME/KEY: other
 - (B) LOCATION: 44..193
 - (C) IDENTIFICATION METHOD: fasta
 - (D) OTHER INFORMATION: identity 96.1 region 1..152 id HSU78678

vrt

- (ix) FEATURE:
 - (A) NAME/KEY: other
 - (B) LOCATION: 112..193
 - (C) IDENTIFICATION METHOD: blastn
 - (D) OTHER INFORMATION: identity 96

region 90..171

id N41898

est

- (ix) FEATURE:
 - (A) NAME/KEY: other
 - (B) LOCATION: 112..193
 - (C) IDENTIFICATION METHOD: blastn
 - (D) OTHER INFORMATION: identity 98

region 95..176

id H69272

est

(ix) FEATURE:

			(B)	LOCA	E/KEY ATION NTIFI ER IN	: 11 CATI	2 ON N	1ETH	ider regi	itity	y 97 39:	120		
	(<u>i</u>	*) E	(B) (C)	NAME LOCA I DEN	C/KEY ATION HTIFI CR IN	: 44 CATI	188 ! NO:	3 METHO	/ :CC	e 4.				
	(x	i) S	SEQUE	ENCE	DESC	RIPT	rion:	: SE(Q ID	:cn	195	:		
GGG	AGGGC	TA (GCT	GTGC!	AT CO	CTC	CGCT	C GC	ATTG(CAGG	GAG		CAG Gln	55
	CTT Leu -10													103
	CAG Gln													151
	TCC Ser													193
(2)	INFO	RMA	NOII	FOR	SEQ	ID 1	10: :	196:						
	(i) SE	(A) (B) (C)	LENG TYPE STRA	CHARA STH: C: NU NDEE OLOGY	280 CLEI NESS	base C AC S: DC	e pai CID DUBLE						
	(i	i) N	OLE	CULE	TYPE	: CI	ANC							
	(v	·i) ((A)	ORGA	SOUR MSINA T SUE	i: Hc				prost	ate			
	(i	×) I	(B) (C)	NAME LOCA I DEN	E/KEY ATION TIFI ER IN	: 11 :CATI	112 [ON 1	METH	ide:	ntity	/ 99 316	59		
	(i	.x) 1	FEAT((A)		E/KEY	∕: si	ig_p	eptio	de					

(B) LOCATION: 143..262

(C) IDENTIFICATION METHOD: Von Heijne matrix

(D) OTHER INFORMATION: score 3.9

seq FLWLITRPQPVLP/LL

(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 196:

AAGTCCTAGG AGCTGTGGAA AGAGTAGAAG TGCCTGAATG TGGTGCTGAA TCAATACAGC 60
CAGCTGTGAG GGGAGCACTT CCTGGACCCA GGAAGGGAGA GTCTTCTTCC AAGGTCTGAA 120
TTTCCTGCTG CTGTTCACAA AG ATG CTT TTT ATC TTT AAC TTT TTG TTT TCC
Met Leu Phe Ile Phe Asn Phe Leu Phe Ser
-40 -35

CCA CTT CCG ACC CCG GCG TTG ATC TGC ATC CTG ACA TTT GGA GCT GCC

Pro Leu Pro Thr Pro Ala Leu Ile Cys Ile Leu Thr Phe Gly Ala Ala

-30

-25

-20

-15

ATC TTC TTG TGG CTG ATC ACC AGA CCT CAA CCC GTC TTA CCT CTT CTT

Ile Phe Leu Trp Leu Ile Thr Arg Pro Gln Pro Val Leu Pro Leu Leu

-10 -5 1

GAC CTG AAC CKG Asp Leu Asn Xaa 280

(2) INFORMATION FOR SEQ ID NO: 197:

(i) SEQUENCE CHARACTERISTICS:

(A) LENGTH: 443 base pairs

(B) TYPE: NUCLEIC ACID
(C) STRANDEDNESS: DOUBLE

(D) TOPOLOGY: LINEAR

(ii) MOLECULE TYPE: CDNA

(vi) ORIGINAL SOURCE:

(A) ORGANISM: Homo Sapiens

(F) TISSUE TYPE: Hypertrophic prostate

(ix) FEATURE:

(A) NAME/KEY: other

(B) LOCATION: 323..443

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 100 region 2..122

id R84934

est

(ix) FEATURE:

(A) NAME/KEY: other
(B) LOCATION: 323..390

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 97

region 1..68 id AA020870

(ix) FEATURE: (A) NAME/KEY: other (B) LOCATION: 373..443 (C) IDENTIFICATION METHOD: blastn (D) OTHER INFORMATION: identity 92 region 52..122 id AA020870 est (ix) FEATURE: (A) NAME/KEY: other (B) LOCATION: complement (407..438) (C) IDENTIFICATION METHOD: blastn (D) OTHER INFORMATION: identity 90 region 42..73 id AA187611 (ix) FEATURE: (A) NAME/KEY: sig peptide (B) LOCATION: 297..434 (C) IDENTIFICATION METHOD: Von Heijne matrix (D) OTHER INFORMATION: score 3.9 seq SHMLQLLPSKALC/LF (xi) SEQUENCE DESCRIPTION: SEO ID NO: 197: TTTGTGGGCT CCTCTTTGGG GTGACCACTG CTTTCAAAGC CATCTGCCAA GGCTCTCCAG 60 GGCAGGACCT GACTGGTGGG GAATGAGTGT TCAGAAGCCT TGGGAGAGGC CAAAGAGCCA 120 TTCTAGGATG RTCKGAGGAA AACCTTCCTG CAGAGGCCAG AAACCTTGAG CTTAGGTGCC 180 TGGGGACCAG CTTCGACATT CTCTCCAGTT TCTGATTCTA ATTTTTGCCA CGTGTCACAA 240 CTTTTCCAGT CTCTGAGAAG GTCCCAGVCT TTCTCAAATA TTCTGATTTT GAAAAT ATG 299 TAT CCA AAG TGG GAG GCC CCT GTG ACA TTT TGC CAA CTT AAA CGA GAA Tyr Pro Lys Trp Glu Ala Pro Val Thr Phe Cys Gln Leu Lys Arg Glu AAA GAC CCC CCG CAC CCG GCA CAC TCC CCC TTC CTC CAG CCC CGC TTC 395 Lys Asp Pro Pro His Pro Ala His Ser Pro Phe Leu Gln Pro Arg Phe -20 AGC CAC ATG CTC CAG CTG CCC AGT AAA GCC CTG TGC CTT TTT TTC Ser His Met Leu Gln Leu Leu Pro Ser Lys Ala Leu Cys Leu Phe Phe -10 -5 (2) INFORMATION FOR SEQ ID NO: 198:

- (i) SEQUENCE CHARACTERISTICS:
 - (A) LENGTH: 215 base pairs
 - (B) TYPE: NUCLEIC ACID
 - (C) STRANDEDNESS: DOUBLE
 - (D) TOPOLOGY: LINEAR

(ii) MOLECULE TYPE: CDNA (vi) ORIGINAL SOURCE: (A) ORGANISM: Homo Sapiens (F) TISSUE TYPE: Cancerous prostate (1x) FEATURE: (A) NAME/KEY: other (B) LOCATION: 42..151 (C) IDENTIFICATION METHOD: blastn (D) OTHER INFORMATION: identity 98 region 1..110 id AA121585 est (ix) FEATURE: (A) NAME/KEY: other (B) LOCATION: 143..214 (C) IDENTIFICATION METHOD: blastn (D) OTHER INFORMATION: identity 95 region 101..172 id AA121585 est (ix) FEATURE: (A) NAME/KEY: other (B) LOCATION: 42..136 (C) IDENTIFICATION METHOD: blastn (D) OTHER INFORMATION: identity 100 region 1..95 id AA100539 est (ix) FEATURE: (A) NAME/KEY: other (B) LOCATION: 143..214 (C) IDENTIFICATION METHOD: blastn (D) OTHER INFORMATION: identity 95 region 100..171 id AA100539 (ix) FEATURE: (A) NAME/KEY: sig_peptide (B) LOCATION: 36..167 (C) IDENTIFICATION METHOD: Von Heijne matrix (D) OTHER INFORMATION: score 3.7 seq LAERLGLFEELWA/AQ (xi) SEQUENCE DESCRIPTION: SEQ ID NO: 198: ACTGTTTGAG GATGTAGGCA CTGGTGTGAA GGAAC ATG GCC CTG TAT CAG AGG Met Ala Leu Tyr Gln Arg -40 TGG CGG TGT CTC CGG CTC CAA GGT TTA CAG GCT TGC AGG CTA CAC ACG Trp Arg Cys Leu Arg Leu Gln Gly Leu Gln Ala Cys Arg Leu His Thr

-30

-35

GCA GTT GTG TCG ACC CCT CCA CGC TGG TTG GCA GAG CGG CTT GGC CTT

Ala Val Val Ser Thr Pro Pro Arg Trp Leu Ala Glu Arg Leu Gly Leu

TTT GAG GAG CTG TGG GCT GCT CAG GTA AAG AGA TTA GCA AGC ATG GCA

Phe Glu Glu Leu Trp Ala Ala Gln Val Lys Arg Leu Ala Ser Met Ala

-5 1 5 10

CAG AAG GAA CCC CAG ACG
Gln Lys Glu Pro Gln Thr

15

(2) INFORMATION FOR SEQ ID NO: 199:

- (i) SEQUENCE CHARACTERISTICS:
 - (A) LENGTH: 280 base pairs
 - (B) TYPE: NUCLEIC ACID
 - (C) STRANDEDNESS: DOUBLE
 - (D) TOPOLOGY: LINEAR
- (ii) MOLECULE TYPE: CDNA
- (vi) ORIGINAL SOURCE:
 - (A) ORGANISM: Homo Sapiens
 - (F) TISSUE TYPE: Normal prostate
- (ix) FEATURE:
 - (A) NAME/KEY: other
 - (B) LOCATION: 57..276
 - (C) IDENTIFICATION METHOD: blastn
 - (D) OTHER INFORMATION: identity 95

region 22..241

id C16912

est

- (ix) FEATURE:
 - (A) NAME/KEY: other
 - (B) LOCATION: 172..260
 - (C) IDENTIFICATION METHOD: blastn
 - (D) OTHER INFORMATION: identity 91

region 64..152

id T68684

est

- (ix) FEATURE:
 - (A) NAME/KEY: other
 - (B) LOCATION: 132..164
 - (C) IDENTIFICATION METHOD: blastn
 - (D) OTHER INFORMATION: identity 96

region 26..58

id T68684

est

- (ix) FEATURE:
 - (A) NAME/KEY: sig_peptide
 - (B) LOCATION: 98..166
 - (C) IDENTIFICATION METHOD: Von Heijne matrix
 - (D) OTHER INFORMATION: score 13.8

seq XGLLLFLLPGSLG/AE

(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 199:

AGAGAGAGA ACTGGGGTCT CCAGTCACGG GAGCCAGGAG CCGGCCAGGG CCGCAGSAGG AAGGGAGCGA GGCTGAAGGG AACGTCGTCC TCTCAGC ATG GGG GTC CCG CGC CCT Met Gly Val Pro Arg Pro -20 CAG CCC TGG GCG STG GGG CTC CTG CTC TTT CTC CTT CCT GGG AGC CTG 163 Gln Pro Trp Ala Xaa Gly Leu Leu Leu Phe Leu Leu Pro Gly Ser Leu -10 GGC GCA GAA AGC CAC CTC TCC CTC TAC CAC CTT ACC GCG GTG TCC 211 Gly Ala Glu Ser His Leu Ser Leu Leu Tyr His Leu Thr Ala Val Ser TCG CCT GCC CCG GGG ACT CCT GCC TTC TGG GTG TCC GGC TGG CTG GGC 259 Ser Pro Ala Pro Gly Thr Pro Ala Phe Trp Val Ser Gly Trp Leu Gly 20 25 CCG CAG CAG TAC CCG AGC CAK 280 Pro Gln Gln Tyr Pro Ser Xaa 35

(2) INFORMATION FOR SEQ ID NO: 200:

(i) SEQUENCE CHARACTERISTICS:

(A) LENGTH: 354 base pairs

(B) TYPE: NUCLEIC ACID

(C) STRANDEDNESS: DOUBLE

(D) TOPOLOGY: LINEAR

(ii) MOLECULE TYPE: CDNA

(vi) ORIGINAL SOURCE:

(A) ORGANISM: Homo Sapiens

(F) TISSUE TYPE: Cancerous prostate

(ix) FEATURE:

(A) NAME/KEY: other

(B) LOCATION: 2..249

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 98 region 5..252

id C18087

est

(ix) FEATURE:

(A) NAME/KEY: other

(B) LOCATION: 166..350

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 96 region 20..204

id AA018305

est

(ix) FEATURE:

(A) NAME/KEY: other (B) LOCATION: 187..350 (C) IDENTIFICATION METHOD: blastn (D) OTHER INFORMATION: identity 94 region 42..205 id AA015592 est (ix) FEATURE: (A) NAME/KEY: other (B) LOCATION: 181..350 (C) IDENTIFICATION METHOD: blastn (D) OTHER INFORMATION: identity 96 region 33..202 id AA018631 est (ix) FEATURE: (A) NAME/KEY: other (B) LOCATION: 150..181 (C) IDENTIFICATION METHOD: blastn (D) OTHER INFORMATION: identity 100 region 1..32 id AAC18631 est (ix) FEATURE: (A) NAME/KEY: other (B) LOCATION: 158..338 (C) IDENTIFICATION METHOD: blastn (D) OTHER INFORMATION: identity 95 region 12..192 id R93954 est (ix) FEATURE: (A) NAME/KEY: sig_peptide (B) LOCATION: 28..162 (C) IDENTIFICATION METHOD: Von Heijne matrix (D) OTHER INFORMATION: score 13.4 seq LVLALXLVSAALS/SV (xi) SEQUENCE DESCRIPTION: SEQ ID NO: 200: AAGCGCAGGC TCCCAGCCGA GTCCGTT ATG GCC GCT GCC GTC CCG AAG AGG ATG Met Ala Ala Ala Val Pro Lys Arg Met -45 AGG GGG CCA GCA CAA GCG AAA CTG CTG CCC GGG TCG GCC ATC CAA GCC 102 Arg Gly Pro Ala Gln Ala Lys Leu Leu Pro Gly Ser Ala Ile Gln Ala -35 CTT GTG GGG TTG GCG CGG CCG CTG GTC TTG GCG CTC VTG CTT GTG TCC Leu Val Gly Leu Ala Arg Pro Leu Val Leu Ala Leu Xaa Leu Val Ser -20 -15 GCC GCT CTA TCC AGT GTT GTA TCA CGG ACT GAT TCA CCG AGC CCA ACC Ala Ala Leu Ser Ser Val Val Ser Arg Thr Asp Ser Pro Ser Pro Thr 1

GTA CTC AAC TCA CAT ATT TCT ACC CCA AAT GTG AAT GCT TTA ACA CAT

Val Leu Asn Ser His Ile Ser Thr Pro Asn Val Asn Ala Leu Thr His

15

20

246

GAA AAC CAA ACC AAA CCT TCT ATT TCC CAA ATC AGC ACC CTC CCT
Glu Asn Gln Thr Lys Pro Ser Ile Ser Gln Ile Ser Thr Thr Leu Pro
3C
40

CCC AYR NCG AGT ACC AAG VNA AGT GGA GGA GCA TYT GTG GTC CCT CAT
Pro Xaa Xaa Ser Thr Lys Xaa Ser Gly Gly Ala Xaa Val Val Pro His
45 50 55 60

CCC TCG CCA GGG
Pro Ser Pro Gly

(2) INFORMATION FOR SEQ ID NO: 201:

(i) SEQUENCE CHARACTERISTICS:

(A) LENGTH: 334 base pairs

(B) TYPE: NUCLEIC ACID

(C) STRANDEDNESS: DOUBLE

(D) TOPOLOGY: LINEAR

(ii) MOLECULE TYPE: CDNA

(vi) ORIGINAL SOURCE:

(A) ORGANISM: Homo Sapiens

(F) TISSUE TYPE: Cancerous prostate

(ix) FEATURE:

(A) NAME/KEY: other

(B) LOCATION: 170..322

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 96 region 117..269 id HSC3DG011

est

(ix) FEATURE:

(A) NAME/KEY: other

(B) LOCATION: 53..184

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 91 region 1..132 id HSC3DG011

est

(1x) FEATURE:

(A) NAME/KEY: other

(B) LOCATION: complement (177..209)

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 90

region 337..369

id H41589

est

(ix) FEATURE:

(A) NAME/KEY: sig_peptide
(B) LOCATION: 137..223

(C) IDENTIFICATION METHOD: Von Heijne matrix

(D) OTHER INFORMATION: score 13 seq LLLVLLLVTRXRS/MP

·

(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 201:

AATTTGTGCG GCGCTGGTCC CCTCAGAGGG TTCCTGCTGC TGCCGGTGCC TTGGACCCTC 60

CCCCTCGCTT CSNGTTCTAC TGCCCCAGGA GCCCGGCGGG TCCGSGACTC CCGKCCGTGC 120

CGGTGCGGGC GCCGGC ATG TGG CT3 TGG GAG GAC CAG GGC GGC CTC CTG GGC 172

Met Trp Leu Trp Glu Asp Gln Gly Gly Leu Leu Gly -25 -20

CCT TTC TCC TTC CTG CTG CTA GTG CTG CTG GTG ACG CGG ASC CGG 220

Pro Phe Ser Phe Leu Leu Leu Val Leu Leu Val Thr Arg Xaa Arg -10 -5

TCA ATG CCT GCC TCC TCA CCG GCA GCC TCT TCG TTC TAC TGC GCG TCT 268

Ser Met Pro Ala Ser Ser Pro Ala Ala Ser Ser Phe Tyr Cys Ala Ser 1 5 10 15

TCA GCT BTG AGC CGG TGC CCT CTT GCA GGG CCC TGC AGG TGC TCA AGC 316

Ser Ala Xaa Ser Arg Cys Pro Leu Ala Gly Pro Cys Arg Cys Ser Ser 20 25 30

CCC GGG ACC GCA TTT CTG

Pro Gly Thr Ala Phe Leu
35

(2) INFORMATION FOR SEQ ID NO: 202:

(i) SEQUENCE CHARACTERISTICS:

- (A) LENGTH: 281 base pairs
- (B) TYPE: NUCLEIC ACID
- (C) STRANDEDNESS: DOUBLE
- (D) TOPOLOGY: LINEAR
- (ii) MOLECULE TYPE: CDNA
- (vi) ORIGINAL SOURCE:
 - (A) ORGANISM: Homo Sapiens
 - (F) TISSUE TYPE: Normal prostate
- (ix) FEATURE:
 - (A) NAME/KEY: other
 - (B) LOCATION: 24..280
 - (C) IDENTIFICATION METHOD: blastn
 - (D) OTHER INFORMATION: identity 99

region 28..284 id R02745

- (ix) FEATURE:
 - (A) NAME/KEY: other
 (B) LOCATION: 3..176
 - (C) IDENTIFICATION METHOD: blastn
 - (D) OTHER INFORMATION: identity 98

region 6..179 id T84331 est

(ix) FEATURE:

(A) NAME/KEY: other

(B) LOCATION: 172..280

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 98

region 176..284

id T84331 est

(ix) FEATURE:

(A) NAME/KEY: other (B) LOCATION: 27..280

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 100

region 1..254 id AA017512

est

(ix) FEATURE:

(A) NAME/KEY: other (B) LOCATION: 27..280

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 99

region 1..254 id N95074

est

(ix) FEATURE:

(A) NAME/KEY: other

(B) LOCATION: 173..280

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 99

region 146..253

id N75564

(ix) FEATURE:

(A) NAME/KEY: other (B) LOCATION: 65..151

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 100

region 40..126

id N75564

est

(ix) FEATURE:

(A) NAME/KEY: other

(B) LOCATION: 27..66

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 92

region 1..40 id N75564

est

(ix) FEATURE:

(A) NAME/KEY: sig_peptide (B) LOCATION: 36..119

(C) IDENTIFICATION METHOD: Von Heijne matrix

(D) OTHER INFORMATION: score 11.6 seq LLLLVQLLRFLRA/DG

(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 202:

ATTTCTTCCC CCCGAGCTGG GCGTGCGCGG CCGCA ATG AAC TGG GAG CTG CTG Met Asn Trp Glu Leu Leu CTG TGG CTG CTG GTG CTG TGC GCG CTG CTC CTG CTC TTG GTG CAG CTG 101 Leu Trp Leu Leu Val Leu Cys Ala Leu Leu Leu Leu Leu Val Gln Leu -15 CTG CGC TTC CTG AGG GCT GAC GGC GAC CTG ACG CTA CTA TGG GCC GAG Leu Arg Phe Leu Arg Ala Asp Gly Asp Leu Thr Leu Leu Trp Ala Glu TGG CAG GGA CGC CCA GAA TGG GAG CTG ACT GAT ATG GTG GTG TGG 197 Trp Gln Gly Arg Arg Pro Glu Trp Glu Leu Thr Asp Met Val Val Trp GTG ACT GGA GCC TCG AGT GGA ATT GGT GAG GAG CTG GCT TAC CAG TTG 245 Val Thr Gly Ala Ser Ser Gly Ile Gly Glu Glu Leu Ala Tyr Gln Leu TCT AAA CTA GGA GTT TCT CTT GTG CTG TCA GCC AGG 281

(2) INFORMATION FOR SEQ ID NO: 203:

45

- (i) SEQUENCE CHARACTERISTICS:
 - (A) LENGTH: 344 base pairs
 - (B) TYPE: NUCLEIC ACID

Ser Lys Leu Gly Val Ser Leu Val Leu Ser Ala Arg

- (C) STRANDEDNESS: DOUBLE
- (D) TOPOLOGY: LINEAR
- (ii) MOLECULE TYPE: CDNA
- (vi) ORIGINAL SOURCE:
 - (A) ORGANISM: Homo Sapiens
 - (F) TISSUE TYPE: Normal prostate
- (ix) FEATURE:
 - (A) NAME/KEY: other
 - (B) LOCATION: 163..344
 - (C) IDENTIFICATION METHOD: blastn
 - (D) OTHER INFORMATION: identity 96

region 35..216 id T86663

- (ix) FEATURE:
 - (A) NAME/KEY: other (E) LOCATION: 163..278
 - (C) IDENTIFICATION METHOD: blastn
 - (D) OTHER INFORMATION: identity 97

region 43..158 C88220AA bi est

			-
(ix)	1 - 1	UTA	K =

(A) NAME/KEY: sig_peptide

(B) LOCATION: 177..236

- (C) IDENTIFICATION METHOD: Von Heijne matrix
- (D) OTHER INFORMATION: score 11.2

seq AFLLLVALSYTLA/RD

(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 203:

AGAAGATAAT CACTTGGGGA AAGGAAGGTT CGTTTCTGA	G TTAGCAACAA GTAAATGCAG 60
CACTAGTGGG TGGGATTGAG GTATGCCCTG GTGCATAAA	T AGAGACTCAG CTGTGCTGGC 120
ACACTCAGAA GCTTGGACCG CATCCTAGCC GCCGACTCA	AC ACAAGGCAGA GTTGCC ATG 179 Met -20
GAA AAA ATT CCA GTG TCA GCA TTC TTG CTC CT Glu Lys Ile Pro Val Ser Ala Phe Leu Leu Leu Leu Leu Leu Leu Leu Leu Le	
ACT CTG GCC AGA GAT ACC ACA GTC AAA CCT GG Thr Leu Ala Arg Asp Thr Thr Val Lys Pro Gl 1 5	
AAG GAC TCT CGA CCC AAA CTG CCC CAG ACC CT Lys Asp Ser Arg Pro Lys Leu Pro Gln Thr Le 15	
GAC CAA CTC ATC TGG ACA CGG Asp Gln Leu Ile Trp Thr Arg 30 35	344

(2) INFORMATION FOR SEQ ID NO: 204:

- (i) SEQUENCE CHARACTERISTICS:
 - (A) LENGTH: 312 base pairs
 - (B) TYPE: NUCLEIC ACID
 - (C) STRANDEDNESS: DOUBLE
 - (D) TOPOLOGY: LINEAR
- (ii) MOLECULE TYPE: CDNA
- (vi) ORIGINAL SOURCE:
 - (A) ORGANISM: Homo Sapiens
 - (F) TISSUE TYPE: Cancerous prostate
- (ix) FEATURE:
 - (A) NAME/KEY: other
 - (B) LOCATION: 171..312
 - (C) IDENTIFICATION METHOD: blastn
 - (D) OTHER INFORMATION: identity 95 region 33..174 id T86663

est

(ix) FEA	TURE:
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(A) NAME/KEY: other

(B) LOCATION: 171..288

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 97

region 41..158 id AA055880

est

(ix) FEATURE:

(A) NAME/KEY: sig_peptide

(B) LOCATION: 127..246

(C) IDENTIFICATION METHOD: Von Heijne matrix

(D) OTHER INFORMATION: score 11.2

seq AFLLLVALSYTLA/RD

(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 204:

AAGATTCACA AGGCCAACAG ACAACCCAAA GTCATTAAGC CATGAGASTG GAATGAATCT 60

ATGAAAACTC AATGAAGACA GAACAAGAGA AAAATCTTTT CAGCCACGAT GAATTAGGRG 120

AACAAG ATG TCA AAT TAC ACT GAT GCT GAG TCA AGC TTC TCA AAG CAA

Met Ser Asn Tyr Thr Asp Ala Glu Ser Ser Phe Ser Lys Gln

-40

-35

GAG ATA ATC AGA GTT GCC ATG GAG AAA ATT CCA GTG TCA GCA TTC TTG

Glu Ile Ile Arg Val Ala Met Glu Lys Ile Pro Val Ser Ala Phe Leu

-25

-20

-15

CTC CTT GTG GCC CTC TCC TAC ACT CTG GCC AGA GAT ACC ACA GTC AAA
Leu Leu Val Ala Leu Ser Tyr Thr Leu Ala Arg Asp Thr Thr Val Lys
-10 -5 5

CCT GGA GCC AAA AAG GAC ACA AAG GAC TCT CGA CCC AAA CCG CCC CGG
Pro Gly Ala Lys Lys Asp Thr Lys Asp Ser Arg Pro Lys Pro Pro Arg
10 15 20

.

(2) INFORMATION FOR SEQ ID NO: 205:

- (i) SEQUENCE CHARACTERISTICS:
 - (A) LENGTH: 326 base pairs
 - (B) TYPE: NUCLEIC ACID
 - (C) STRANDEDNESS: DOUBLE
 - (D) TOPOLOGY: LINEAR
- (ii) MOLECULE TYPE: CDNA
- (vi) ORIGINAL SOURCE:
 - (A) ORGANISM: Homo Sapiens
 - (F) TISSUE TYPE: Cancerous prostate
- (ix) FEATURE:
 - (A) NAME/KEY: other
 - (B) LOCATION: 96..165
 - (C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 100 region 364..433 id AA100852

est

(ix) FEATURE:

(A) NAME/KEY: other (B) LOCATION: 45..95

(C) IDENTIFICATION METHOD: blastn (D) OTHER INFORMATION: identity 100

region 314..364 id AA100852

est

(ix) FEATURE:

(A) NAME/KEY: other (B) LOCATION: 14..46

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 100

region 282..314 id AA100852 est

(ix) FEATURE:

(A) NAME/KEY: other (B) LOCATION: 96..202

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 94

region 65..171 id AA113841

est

(ix) FEATURE:

(A) NAME/KEY: other

(B) LOCATION: 31..95

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 100 region 1..65

id AA113841

est

(ix) FEATURE:

(A) NAME/KEY: other (B) LOCATION: 290..324

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 97

region 326..360 id AA133048

est

(ix) FEATURE:

(A) NAME/KEY: other (B) LOCATION: 158..191

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 97 region 2..35

id AA133048

est

(ix) FEATURE:

(A) NAME/KEY: other

WO 99/06550 175 (B) LOCATION: 169..290 (C) IDENTIFICATION METHOD: blastn (D) OTHER INFORMATION: identity 97 region 1..122 id AA159272 est (ix) FEATURE: (A) NAME/KEY: other (B) LOCATION: 53..95 (C) IDENTIFICATION METHOD: blastn (D) OTHER INFORMATION: identity 100 region 323..365 id AA161042 est (ix) FEATURE: (A) NAME/KEY: other (B) LOCATION: 96..138 (C) IDENTIFICATION METHOD: blastn (D) OTHER INFORMATION: identity 100 region 365..407 id AA161042 est (ix) FEATURE: (A) NAME/KEY: other (B) LOCATION: 14..46 (C) IDENTIFICATION METHOD: blastn (D) OTHER INFORMATION: identity 100 region 282..314 id AA161042 est (ix) FEATURE: (A) NAME/KEY: sig_peptide (B) LOCATION: 3..161 (C) IDENTIFICATION METHOD: Von Heijne matrix (D) OTHER INFORMATION: score 10.6 seq FILLLIFIAEVAA/AV (xi) SEQUENCE DESCRIPTION: SEQ ID NO: 205: AC ATG CAG TTT GNA ACG TGG GCT ACT TCC TCA TCG CAG CCG GCG TTG 47 Met Gln Phe Xaa Thr Trp Ala Thr Ser Ser Ser Gln Pro Ala Leu Trp Ser Leu Leu Leu Val Ser Trp Ala Ala Met Val Leu Arg Leu Arg -30 AGO ARG TGT GCC CTC GTG ACG TTC TTC TTC ATC CTC CTC ATC TTC 143 Ser Lys Cys Ala Leu Val Thr Phe Phe Phe Ile Leu Leu Leu Ile Phe -15 ATT GOT GAG GTT GCA GCT GCT GTG GTC GCC TTG GTG TAC ANC ACA ATG 191

Ile Ala Glu Val Ala Ala Ala Val Val Ala Leu Val Tyr Xaa Thr Met

BOT GAG CAC TIC CIG ACG TIG CIG GIA GIG CCI GCC AIC AAG AAA GAI

239

1

Xaa Glu His Phe Leu Thr Leu Leu Val Val Pro Ala Ile Lys Lys Asp

TAT GGT TCC CAG GAA GAC TTC ACT CAA GTG TKG AAC ACC ACC ATG AAA

Tyr Gly Ser Gln Glu Asp Phe Thr Gln Val Xaa Asn Thr Tnr Met Lys

30

35

40

GGG CTC AAG TGC TGT GGC TTC ACC AAC TAT ACG GAC TGG
Gly Leu Lys Cys Cys Gly Phe Thr Asn Tyr Thr Asp Trp
45
50
55

(2) INFORMATION FOR SEQ ID NO: 206:

- (i) SEQUENCE CHARACTERISTICS:
 - (A) LENGTH: 335 base pairs
 - (B) TYPE: NUCLEIC ACID
 - (C) STRANDEDNESS: DOUBLE
 - (D) TOPOLOGY: LINEAR
- (ii) MOLECULE TYPE: CDNA
- (vi) ORIGINAL SOURCE:
 - (A) ORGANISM: Homo Sapiens
 - (F) TISSUE TYPE: Hypertrophic prostate
- (ix) FEATURE:
 - (A) NAME/KEY: other
 - (B) LOCATION: 140..276
 - (C) IDENTIFICATION METHOD: blastn
 - (D) OTHER INFORMATION: identity 98

region 147..283

id N36076

est

- (ix) FEATURE:
 - (A) NAME/KEY: other
 - (B) LOCATION: 32..140
 - (C) IDENTIFICATION METHOD: blastn
 - (D) OTHER INFORMATION: identity 98

region 40..148

id N36076

est

- (ix) FEATURE:
 - (A) NAME/KEY: other
 - (B) LOCATION: 287..333
 - (C) IDENTIFICATION METHOD: blastn
 - (D) OTHER INFORMATION: identity 97

region 296..342

id N36076

est

- (ix) FEATURE:
 - (A) NAME/KEY: other
 - (B) LOCATION: 1..33
 - (C) IDENTIFICATION METHOD: blastn
 - (D) OTHER INFORMATION: identity 90

region 8..40

id N36076

est

```
(ix) FEATURE:
```

(A) NAME/KEY: other

(B) GOCATION: 2..333

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 98

region 9..340 id N95074

(ix) FEATURE:

(A) NAME/KEY: other

(B) LOCATION: 2..333

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 98

region 9..340 id AA017512

est

(ix) FEATURE:

(A) NAME/KEY: other

(B) LOCATION: 140..333

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 98

region 146..339

id W04626

est

(ix) FEATURE:

(A) NAME/KEY: other

(B) LOCATION: 5..140

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 97

region 12..147

id W04626

est

(ix) FEATURE:

(A) NAME/KEY: other

(B) LOCATION: 45..334

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 97

region 47..336

id H27747

est

(ix) FEATURE:

(A) NAME/KEY: other

(B) LOCATION: 1..34

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 97

region 1..34

id H27747

est

(ix) FEATURE:

(A) NAME/KEY: sig_peptide

(3) LOCATION: 3..86

(C) IDENTIFICATION METHOD: Von Heijne matrix

(D) OTHER INFORMATION: score 10.5

WO 99/06550 PCT/IB98/01232

seq LLLLVHLLRFLRA/DG

(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 206:

	CTG GTG CTG TG Leu Val Leu Cy	
	C CTG AGG GCT G e Leu Arg Ala A	
Leu Trp Ala G	A CGA CGC CCA G y Arg Arg Pro G 15	
	 A GCC TCG AGT G y Ala Ser Ser G 30	
	A GGW KTT TCT C 1 Gly Xaa Ser L 5	
	G GTG AAA AGA A g Val Lys Arg A	
	A CTT GTT TTG C e Leu Val Leu P 80	

(2) INFORMATION FOR SEQ ID NO: 207:

- (i) SEQUENCE CHARACTERISTICS:
 - (A) LENGTH: 347 base pairs
 - (B) TYPE: NUCLEIC ACID
 - (C) STRANDEDNESS: DOUBLE
 - (D) TOPOLOGY: LINEAR
- (ii) MOLECULE TYPE: CDNA
- (vi) ORIGINAL SOURCE:
 - (A) ORGANISM: Homo Sapiens
 - (f) TISSUE TYPE: Normal prostate
- (ix) FEATURE:
 - (A) NAME/KEY: other
 - (3) LOCATION: 53..162
 - (C) IDENTIFICATION METHOD: blastn
 - (D) OTHER INFORMATION: identity 100 region 424..533 id N80896 est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: complement (283..318)

(C) IDENTIFICATION METHOD: blastn
(D) OTHER INFORMATION: identity 100

region 342..377 id W16873

est

(ix) FEATURE:

(A) NAME/KEY: other (B) LOCATION: 293..347

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 100 region 1..55 id R02710

(ix) FEATURE:

(A) NAME/KEY: sig_peptide
(B) LOCATION: 120..272

(C) IDENTIFICATION METHOD: Von Heijne matrix

(D) OTHER INFORMATION: score 10.3

seq VSCLTLWSPGCWP/QP

(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 207:

TGCACTATGC TTGTGTGTAT GTGTGTGCCT CTGTCTTGCT CTCTTATCTC CCAGCAGTGA 60 GACATTGGAC GTGTTTGCTC ATGAAGATGC AGTATATGGC TTGTCTGTGA GCCCAGTGA 119 ATG ACA ACA TTT TTG CCA GTT CCT CAG ATG ATG GCC GGS TTC TCA TTT 167 Met Thr Thr Phe Leu Pro Val Pro Gln Met Met Ala Gly Phe Ser Phe -45 GGG ACA TTC GGG AAT CCC CCC ATG GAG AGC CCT TCT GCC TGG CAA ACT Gly Thr Phe Gly Asn Pro Pro Met Glu Ser Pro Ser Ala Trp Gln Thr ATC CAT CAG CCT TTC ATA GTG TCA TGT TTA ACC CTG TGG AGC CCA GGT 263 Ile His Gln Pro Phe Ile Val Ser Cys Leu Thr Leu Trp Ser Pro Gly -15 TGT TGG CCA CAG CCA ATT CAA AGG AAG GAG TGG GAC TCT GGG ACA TTC 311 Cys Trp Pro Gln Pro Ile Gln Arg Lys Glu Trp Asp Ser Gly Thr Phe 5 10 1 GAA AAC CTC AGA GTT CTC TCC TGC GCT ATG GTG GAA 347 Glu Asn Leu Arg Val Leu Ser Cys Ala Met Val Glu 1.5 20

(2) INFORMATION FOR SEQ ID NO: 208:

(i) SEQUENCE CHARACTERISTICS:

(A) LENGTH: 461 base pairs

(B) TYPE: NUCLEIC ACID

(C) STRANDEDNESS: DOUBLE

(D) TOPOLOGY: LINEAR

(ii) MOLECULE TYPE: CDNA

(vi) ORIGINAL SOURCE: (A) ORGANISM: Homo Sapiens (F) TISSUE TYPE: Cancerous prostate (ix) FEATURE: (A) NAME/KEY: other (B) LOCATION: 168..461 (C) IDENTIFICATION METHOD: blastn (D) OTHER INFORMATION: identity 99 region 47..340 id N39924 (ix) FEATURE: (A) NAME/KEY: other (B) LOCATION: 169..370 (C) IDENTIFICATION METHOD: blastn (D) OTHER INFORMATION: identity 96 region 178..379 id R61601 est (ix) FEATURE: (A) NAME/KEY: other (B) LOCATION: 359..431 (C) IDENTIFICATION METHOD: blastn (D) OTHER INFORMATION: identity 100 region 369..441 id R61601 est (ix) FEATURE: (A) NAME/KEY: sig_peptide (B) LOCATION: 75..158 (C) IDENTIFICATION METHOD: Von Heijne matrix (D) OTHER INFORMATION: score 9.5 seq LVXFSLLATAILG/AV (xi) SEQUENCE DESCRIPTION: SEQ ID NO: 208: ACCATAGCAA ATTAAATGAC TGCCATAAAG TATATTTTAC TCACAGGACA GATTACAATA 60 GOOTTGATAG AATO ATG GCA TOO AAA GGG ATG CGC CAT TTT TGC TTG ATT Met Ala Ser Lys Gly Met Arg His Phe Cys Leu Ile -25TCA GAG CAG TTG GTG TYC TTT AGT CTT CTT GCA ACA GCG ATT TTG GGA 158 Ser Glu Gln Leu Val Xaa Phe Ser Leu Leu Ala Thr Ala Ile Leu Gly -15 -10 GCA GTT TCC TGG CAG CCA ACA AAT GGA ATT TTC TTG AGC ATG TTT CTA 206 Ala Val Ser Trp Gln Pro Thr Asn Gly Ile Phe Leu Ser Met Phe Leu 10 ATC GTT TTG CCA TTG GAA TCC ATG GCT CAT GGG CTC TTC CAT GAA TTG The Val Leu Pro Leu Glu Ser Met Ala His Gly Leu Phe His Glu Leu 20 30 GGT AAC TGT TTA GGA GGA ACA TCT GTT GGA TAT GCT ATT GTG ATT CCC 302 Gly Asn Cys Leu Gly Gly Thr Ser Val Gly Tyr Ala Ile Val Ile Pro

35 4C 45

ACC AAC TTC TGC AGT CCT GAT GGT CAG CCA ACA CTG CTT CCC CCA GAA 350
Thr Asn Phe Cys Ser Pro Asp Gly Gln Pro Thr Leu Leu Pro Pro Glu
50 60

CAT GTA CAG GAG TTA AAT TTG AGG TCT ACT GGC ATG CTC AAT GCT ATC

His Val Gin Glu Leu Asn Leu Arg Ser Thr Gly Met Leu Asn Ala Ile

65 70 75 80

CAA AGA TTT TTT GCA TAT CAT ATG ATT GAG ACC TAT GGA TGT GAC TAT

Gin Arg Phe Phe Ala Tyr His Met Ile Glu Thr Tyr Gly Cys Asp Tyr

85

90

95

TCC ACA AGT GGA CTG 461
Ser Thr Ser Gly Leu
100

(2) INFORMATION FOR SEQ ID NO: 209:

(i) SEQUENCE CHARACTERISTICS:

(A) LENGTH: 296 base pairs(B) TYPE: NUCLEIC ACID

(C) STRANDEDNESS: DOUBLE (D) TOPOLOGY: LINEAR

(ii) MOLECULE TYPE: CDNA

(vi) ORIGINAL SOURCE:

(A) ORGANISM: Homo Sapiens

(F) TISSUE TYPE: Hypertrophic prostate

(ix) FEATURE:

(A) NAME/KEY: other

(B) LOCATION: complement (31..239)(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 93 region 3..211 id N27605 est

(ix) FEATURE:

(A) NAME/KEY: other

(B) LOCATION: complement (2..111)

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 99 region 1..110 id N78549

est

(ix) FEATURE:

(A) NAME/KEY: sig_peptide

(B) LOCATION: 78..140

(C) IDENTIFICATION METHOD: Von Heijne matrix

(D) OTHER INFORMATION: score 9.3

seq VLPVILLLLGAHP/SP

(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 209:

AAGI	AGCAC	AG (CCGGF	AAGA	AG GO	CGGG	ACGA	A CC	GGAA	GAGG	GTG.	AAATO	SCT '	TTCG	GTAGGC	60
ACT	CAC	SGC 1	rgtgi		Met A					Trp	CTT Leu -15					110
											CCA Pro		-			158
									Ala		CGG Arg	_				206
								Tyr			TTT Phe					254
											GGA Gly 50	Glu				296

(2) INFORMATION FOR SEQ ID NO: 210:

- (i) SEQUENCE CHARACTERISTICS:
 - (A) LENGTH: 468 base pairs
 - (B) TYPE: NUCLEIC ACID
 - (C) STRANDEDNESS: DOUBLE
 - (D) TOPOLOGY: LINEAR
- (ii) MOLECULE TYPE: CDNA
- (vi) ORIGINAL SOURCE:
 - (A) ORGANISM: Homo Sapiens
 - (F) TISSUE TYPE: Cancerous prostate
- (ix) FEATURE:
 - (A) NAME/KEY: other
 - (B) LOCATION: 118..281
 - (C) IDENTIFICATION METHOD: blastn
 - (D) OTHER INFORMATION: identity 96 region 78..241 id R57572

(ix) FEATURE:

- (A) NAME/KEY: other
- (3) LOCATION: 38..91
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 98 region 1..54 id R57572 est
- (ix) FEATURE:
 - (A) NAME/KEY: other (B) LOCATION: 90..122
 - (C) IDENTIFICATION METHOD: blastn

WO 99/06550 PCT/IB98/01232

(D) OTHER INFORMATION: identity 93

region 52..84 id R57572 est (ix) FEATURE: (A) NAME/KEY: other (B) LOCATION: 117..272 (C) IDENTIFICATION METHOD: blastn (D) OTHER INFORMATION: identity 94 region 59..214 id W55468 est (ix) FEATURE: (A) NAME/KEY: other (B) LOCATION: 273..328 (C) IDENTIFICATION METHOD: blastn (D) OTHER INFORMATION: identity 91 region 214..269 id W55468 est (ix) FEATURE: (A) NAME/KEY: sig peptide (B) LOCATION: 130..456 (C) IDENTIFICATION METHOD: Von Heijne matrix (D) OTHER INFORMATION: score 9.1 seq LVLAVLFFHQLVG/DP (xi) SEQUENCE DESCRIPTION: SEQ ID NO: 210: ACTITIGAT TOAGOTGOOT GOTGOOTOOG CAGOGTOCCC COAGOTOTOC CTGTGOTAAC TGCCTGCACC TTGGACAGAG CGGGTGCGCA AATCAGAAGG ATTAGTTGGG ACCTGCCCTT 120 GGCGACCCC ATG GCA TCC CCC AGA ACC GTA ACT ATT GTG GCC CTC TCA GTG 171 Met Ala Ser Pro Arg Thr Val Thr Ile Val Ala Leu Ser Val -105 -10C GCC CTG GGA CTC TTC TTT GTT TTC ATG GGG ACT ATC AAG CTG ACC CCC 219 Ala Leu Gly Leu Phe Phe Val Phe Met Gly Thr Ile Lys Leu Thr Pro -95 AGG CTC AGC AAG GAT GCC TAC AGT GAG ATG AAA CGT GCN NAC AAG AGC Arg Leu Ser Lys Asp Ala Tyr Ser Glu Met Lys Arg Ala Kaa Lys Ser -75 TAT GTT CGA GCC CTC CCT CTG CTG AAG AAA ATG GGG ATC AAT TCC ATT Tyr Val Arg Ala Leu Pro Leu Leu Lys Lys Met Gly Ile Asn Ser Ile -60 CTC CTC CGA AAA AGC ATT GGT GCC CTT GAA GTG GCC TGT GGC ATC GTC Leu Leu Arg Lys Ser Ile Gly Ala Leu Glu Val Ala Cys Gly Ile Val -45 ATG ACC CTT GTG CCT GGG CGT CCC AAA GAT GTG GCC AAC TTC TTC CTA 411 Met Thr Leu Val Pro Gly Arg Pro Lys Asp Val Ala Asn Phe Phe Leu -30 -25

-15 -10 -5 1

CCT CTC AAA
Pro Leu Lys

(2) INFORMATION FOR SEQ ID NO: 211:

- (i) SEQUENCE CHARACTERISTICS:
 - (A) LENGTH: 225 base pairs
 - (B) TYPE: NUCLEIC ACID
 - (C) STRANDEDNESS: DOUBLE
 - (D) TOPOLOGY: LINEAR
- (ii) MOLECULE TYPE: CDNA
- (vi) ORIGINAL SOURCE:
 - (A) ORGANISM: Homo Sapiens
 - (F) TISSUE TYPE: Normal prostate
- (ix) FEATURE:
 - (A) NAME/KEY: other
 - (B) LOCATION: 88..221
 - (C) IDENTIFICATION METHOD: blastn
 - (D) OTHER INFORMATION: identity 100

region 84..217 id AA021055

est

- (ix) FEATURE:
 - (A) NAME/KEY: other
 - (B) LOCATION: 5..74
 - (C) IDENTIFICATION METHOD: blastn
 - (D) OTHER INFORMATION: identity 97

region 1..70

id AAC21055

est

- (ix) FEATURE:
 - (A) NAME/KEY: other
 - (B) LOCATION: 88..221
 - (C) IDENTIFICATION METHOD: blastn
 - (D) OTHER INFORMATION: identity 100

region 84..217

id W98068

est

- (ix) FEATURE:
 - (A) NAME/KEY: other
 - (B) LOCATION: 5..74
 - (C) IDENTIFICATION METHOD: blastn
 - (D) OTHER INFORMATION: identity 97

region 1..70

id W98068

- (ix) FEATURE:
 - (A) NAME/KEY: other

(B) LOCATION: 88191 (C) IDENTIFICATION METH (D) OTHER INFORMATION:	
<pre>(ix) FEATURE: (A) NAME/KEY: sig_pepti (B) LOCATION: 91204 (C) IDENTIFICATION METH (D) OTHER INFORMATION:</pre>	
(xi) SEQUENCE DESCRIPTION: SE	Q ID NO: 211:
CATAAAATTT GAGGATATCA GCTGATTATT TT	TTCTTCCM ASAATGAAAA TCAAGCAGAA 60
TTGATTCCTA CACGAAAAAA AAGCACACGA AT	G CCA AAC CTT TCC TTT GGT GGA 114 t Pro Asn Leu Ser Phe Gly Gly -35
CTG GAC ACT AAC CAG ATG AGA GTA AAT Leu Asp Thr Asn Gln Met Arg Val Asn -30	
AAG CTA CTG CTG CTG TGT GCT CTC CAC Lys Leu Leu Leu Cys Ala Leu His -10	
CAA TCA GCA CTT CGG Gln Ser Ala Leu Arg 5	225
(2) INFORMATION FOR SEQ ID NO: 212:	
(i) SEQUENCE CHARACTERISTICS: (A) LENGTH: 470 base pa (B) TYPE: NUCLEIC ACID (C) STRANDEDNESS: DOUBL (D) TOPOLOGY: LINEAR	
(ii) MOLECULE TYPE: CDNA	
<pre>(vi) ORIGINAL SOURCE: (A) ORGANISM: Homo Sapi (F) TISSUE TYPE: Normal</pre>	
<pre>(ix) FEATURE: (A) NAME/KEY: other (B) LOCATION: 134378 (C) IDENTIFICATION METH (D) OTHER INFORMATION:</pre>	

(ix) FEATURE:

(A) NAME/KEY: other
(B) LOCATION: 23..135

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 92

region 5..117 id R67703 est

(ix) FEATURE:

(A) NAME/KEY: other
(B) LOCATION: 134..318

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 98

region 115..299

id H42383

est

(ix) FEATURE:

(A) NAME/KEY: other
(B) LOCATION: 20..135

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 98

region 2..117 id H42383 est

(ix) FEATURE:

(A) NAME/KEY: other

(B) LOCATION: 193..383

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 100

region 87..277 id W90193

est

(ix) FEATURE:

(A) NAME/KEY: other

(B) LOCATION: 134..192

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 96

region 29..87

id W90193

est

(ix) FEATURE:

(A) NAME/KEY: other

(B) LOCATION: 417..454

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 92

region 314..351

id W90193

est

(ix) FEATURE:

(A) NAME/KEY: other

(B) LOCATION: 288..470

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 97

region 1..183

id R53752

(ix) FEATURE:

 (A) NAME/KEY: sig_peptide (B) LOCATION: 258.422 (C) IDENTIFICATION METHOD: Von Heijne matrix (D) OTHER INFORMATION: score 8.8 seq XXLLLLINVGQLLA/QT 	
(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 212:	
AACCCACGGT GGGGGGAGCG CGGCCATGGC GCTCCTGCTT TCGGTGCTGC GTGTACTGCT	60
GGGCGGCTTC TTCGCGCTCG TGGGGTTGGC CAAGCTCTCG GAGGAGATCT CGGCTCCAGT	120
TTCGGAGCGG RTGRAATGCC CTGTTCGTGC AGTTTGCTGA TGTGTTCCCG CTGAAGGTAT	180
TTGGCTACCA GCCAGATCCC CTGAACTACC AAATAGCTGT GGGCTTTCTG GAACTGCTGG	240
CTGGGTTGCT GCTGGTC ATG GGC CCA CCG ATG CTG CAA GAG ATC AGT AAC Met Gly Pro Pro Met Leu Gln Glu Ile Ser Asn -55 -50 -45	29,0
TTG TTC TTG ATT CTG CTC ATG ATG GGG GCT ATC TTC ACC TTG GCA GCT Leu Phe Leu Ile Leu Leu Met Met Gly Ala Ile Phe Thr Leu Ala Ala -40 -35 -30	338
CTG AAA GAG TCA CTA AGC ACC TGT ATC CCA GCC ATT GTC TGC CTG NGG Leu Lys Glu Ser Leu Ser Thr Cys Ile Pro Ala Ile Val Cys Leu Xaa -25 -20 -15	386
TDN CTG CTG CTG CTG AAT GTC GGC CAG CTC TTA GCC CAG ACT AAG AAG Xaa Leu Leu Leu Asn Val Gly Gln Leu Leu Ala Gln Thr Lys Lys -10 -5 1	434
GTG GTC AGA CCC ACT AGG AAG AAG ACT CTA AGT ACA Val Val Arg Pro Thr Arg Lys Lys Thr Leu Ser Thr 5 10 15	470
(2) INFORMATION FOR SEQ ID NO: 213:	
(i) SEQUENCE CHARACTERISTICS: (A) LENGTH: 354 base pairs (B) TYPE: NUCLEIC ACID (C) STRANDEDNESS: DOUBLE (D) TOPOLOGY: LINEAR	
(ii) MOLECULE TYPE: CDNA	
(vi) ORIGINAL SOURCE:(A) ORGANISM: Homo Sapiens(F) TISSUE TYPE: Cancerous prostate	
<pre>(ix) FEATURE: (A) NAME/KEY: other (B) LOCATION: 455 (C) IDENTIFICATION METHOD: blastn (D) OTHER INFORMATION: identity 98</pre>	

WO 99/06550 PCT/IB98/01232

id T18977 est

(ix) FEATURE:

(A) NAME/KEY: other(B) LOCATION: 141..195

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 90

region 157..211 id T18977

est

(ix) FEATURE:

(A) NAME/KEY: other (B) LOCATION: 92..137

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 93

region 109..154 id T18977

est

(ix) FEATURE:

(A) NAME/KEY: other

(B) LOCATION: 245..355

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 94

region 1..111 id HSC12A111

est

(ix) FEATURE:

(A) NAME/KEY: other (B) LOCATION: 321..355

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 94 region 1..35

region 1..3:

est

(ix) FEATURE:

(A) NAME/KEY: sig_peptide

(B) LOCATION: 133..345

(C) IDENTIFICATION METHOD: Von Heijne matrix

(D) OTHER INFORMATION: score 8.6

seq VVXFLLLLAXLIA/TY

(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 213:

AAGCAGCTTC CAGGATCCTG AGATCCGGAG CAGCCGGGGT CGGAGCGGCT CCTCAAGAGT 6

TACTGATCTA TNNATGGCAG AGAAAAAAA ATTGTGACCA GAGACGTGTA GCAATGAACA 120

AGGAACRTCA TA ATG RWN NNK TTC ACA GAC CCC TCT TCA GTG AAT GAA AAG 171

Met Xaa Xaa Phe Thr Asp Pro Ser Ser Val Asn Glu Lys

-70 -65 -60

AAG AGG AGG GAG CGG GAA GAA AGG CAG AAT ATT GTC CTG TGG AGA CAG

Lys Arg Arg Glu Arg Glu Arg Gln Asn Ile Val Leu Trp Arg Gln.

-55 -50 -45

110 75/00				189						
CCG CTC AT Prc Leu Il -4	e Thr Lei									267
AAG GAA TG Lys Glu Tr -25			Trp His							315
TTT TTA CT Phe Leu Le -10				Ala Th						354
(2) INFORM	ATION FOR	R SEQ ID	NO: 214:							
	(A) LEN (B) TYF (C) STF (D) TOF	CHARACTE IGTH: 311 PE: NUCLE RANDEDNES POLOGY: L	base pa IC ACID S: DOUBL INEAR							
, = ,	ORIGINAL		omo Sapi		te					
(ix)	(B) LOC	ME/KEY: 0 CATION: 1 CNTIFICAT HER INFOR	89311 ION METH		ty 97 75:	197				
(ix) -	(B) LOC (C) IDE	HE/KEY: S CATION: 2 CNTIFICAT HER INFOR	49293 ION METH MATION:	OD: Von	8.6					
(xi)	SEQUENCI	E DESCRIP	TION: SE	Q ID NO	: 214	:				
ACCTTTCTGG	GTTGAGC	ATG GCTGA	AGTGA CT	CAGCCCA	T GGG.	AGGT:	rtc c	CTAG	GAGNAA	60
CAGGCTCCAC	TTGCTGC	CTC TCTGC	GTGAA CT	CCGTGTG	C CGG	CAAC	CTG C	GCGA(CCAGAC	120
TCCTGCCTTC	GGAGGGG	CTG GGGCT	CCAGG AC	CTGAGTG	c ccc	CCRNI	KGT 1	rgga	AGGCGG	180
TGTCATATGT	GCACAGA	AGC CAAAA	AGCAT TO	CTGGTAT	T TCG.	AAGG	ACT (CTAT	CCAACC	240
		TC CTA CG eu Leu Ar					n Val			290

311

GCG GGC CCT CTC CAT ACA GAG

Ala Gly Pro Leu His Thr Glu

1

(2) INFORMATION FOR SEQ ID NO: 215:

- (1) SEQUENCE CHARACTERISTICS:
 - (A) LENGTH: 353 base pairs
 - (B) TYPE: NUCLEIC ACID
 - (C) STRANDEDNESS: DOUBLE
 - (D) TOPOLOGY: LINEAR

(ii) MOLECULE TYPE: CDNA

- (vi) ORIGINAL SOURCE:
 - (A) ORGANISM: Homo Sapiens
 - (F) TISSUE TYPE: Cancerous prostate
- (ix) FEATURE:
 - (A) NAME/KEY: other
 - (B) LOCATION: 121..355
 - (C) IDENTIFICATION METHOD: blastn
 - (D) OTHER INFORMATION: identity 99

region 31..265

id T78247

est

- (ix) FEATURE:
 - (A) NAME/KEY: other
 - (B) LOCATION: 121..355
 - (C) IDENTIFICATION METHOD: blastn
 - (D) OTHER INFORMATION: identity 99

region 6..240

id W17118

est

- (ix) FEATURE:
 - (A) NAME/KEY: other
 - (B) LOCATION: 121..355
 - (C) IDENTIFICATION METHOD: blastn
 - (D) OTHER INFORMATION: identity 99

region 11..245

id N88433

est

- (ix) FEATURE:
 - (A) NAME/KEY: other
 - (B) LOCATION: 121..336
 - (C) IDENTIFICATION METHOD: blastn
 - (D) OTHER INFORMATION: identity 99

region 32..247

id R35014

est

- (ix) FEATURE:
 - (A) NAME/KEY: other
 - (B) LOCATION: 121..329
 - (C) IDENTIFICATION METHOD: blastn
 - (D) OTHER INFORMATION: identity 99

region 9..217

id AA074562

est

<pre>(ix) FEATURE: (A) NAME/KEY: sig_peptide (B) LOCATION: 159218 (C) IDENTIFICATION METHOD: Von Heijne matrix (D) OTHER INFORMATION: score 8.4</pre>											
(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 215:											
AAGAGGCGGA GATGGCGGAG GGCGGTGGGA CGTGATGCGC GGGTCAGAGC CGGGCCTTGA	A 60										
GAAGGAACTG GAGGCCCCTG GCAGCGGTGT CCCCTCGAGG ACCCCTCTGC CGGGCTCACC	C 120										
AGGTGTCCGG CTTTGCTGGC CCAGCAAGCC TGATAAGC ATG AAG CTC TTA TCT TTC Met Lys Leu Leu Ser Let -20	u										
GTG GCT GTG GTC GGG TGT TTG CTG GTG CCC CCA GCT GAA GCC AAC AAG Val Ala Val Val Gly Cys Leu Leu Val Pro Pro Ala Glu Ala Asn Lys -10 -5 1	224										
AGT TCT GAA GAT ATC CRG TGC AAA TGC ATC TGT CCA CCT TAT AGA AAC Ser Ser Glu Asp Ile Xaa Cys Lys Cys Ile Cys Pro Pro Tyr Arg Asn 5 10 15	272										
ATC AGT GGG CAC ATT TAC AAC CAG AAT GTA TCC CAG AAG GAC TGC AAC 11e Ser Gly His 11e Tyr Asn Gln Asn Val Ser Gln Lys Asp Cys Asn 20 25 30	320										
TGC CTG CAC GTG GTG GAG CCC ATG CCA GTG CCG Cys Leu His Val Val Glu Pro Met Pro Val Pro 35 40 45	353										
(2) INFORMATION FOR SEQ ID NO: 216:											
 (i) SEQUENCE CHARACTERISTICS: (A) LENGTH: 320 base pairs (B) TYPE: NUCLEIC ACID (C) STRANDEDNESS: DOUBLE (D) TOPOLOGY: LINEAR 											
(ii) MOLECULE TYPE: CDNA											
<pre>(vi) ORIGINAL SOURCE: (A) ORGANISM: Homo Sapiens (F) TISSUE TYPE: Normal prostate</pre>											
(ix) FEATURE: (A) NAME/KEY: other (B) LOCATION: 2319 (C) IDENTIFICATION METHOD: blastn (D) OTHER INFORMATION: identity 98 region 15332 id HUM085F04B											

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 139..249
- (C) IDENTIFICATION METHOD: blastr
- (D) OTHER INFORMATION: identity 100 region 187..297 id H85714

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 249..319
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 97

region 298..368

id H85714

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 86..148
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 92

region 133..195

id H85714

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 135..319
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 98

region 80..264

id R77008

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 86..319
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 98

region 94..327

id H49758

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 135..319
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 98

region 53..237

id AA056366

est

(ix) FEATURE:

- (A) NAME/KEY: sig_peptide
- (B) LOCATION: 114..185
- (C) IDENTIFICATION METHOD: Von Heijne matrix
- (D) OTHER INFORMATION: score 7.9

seq LLLPRVLLTMASG/SP

(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 216:

AATTGGCTGG CTCTGGAGGC GCAGGTGGTC CTTCTTCTAC TGTCACATGG TGCGCGCTGT 60 TTTCTAATCA CGKGGCTGCC ACCCAGGCCT CTCTGCTCCT GTCKTKTGTT TGG ATG 116 164 Pro Ala Leu Leu Pro Val Ala Ser Arg Leu Leu Leu Pro Arg Val -20 -15 TTG CTG ACC ATG GCC TCT GGA AGC CCT CCG ACC CAG CCC TCG CCG GCC 2:2 Leu Leu Thr Met Ala Ser Gly Ser Pro Pro Thr Gln Pro Ser Pro Ala -5 1 TCG GAT TCC GGC TCT GGC TAC GTT CCG GGC TCG GTC TCT GCA GCC TTT 260 Ser Asp Ser Gly Ser Gly Tyr Val Pro Gly Ser Val Ser Ala Ala Phe 15 GTT ACT TGC CCC AAC GAG AAG GTC GCC AAG GAG ATC GCC AGG GCC GTK 308 Val Thr Cys Pro Asn Glu Lys Val Ala Lys Glu Ile Ala Arg Ala Val GGG GAG AAG CGG 320 Gly Glu Lys Arg

(2) INFORMATION FOR SEQ ID NO: 217:

- (i) SEQUENCE CHARACTERISTICS:
 - (A) LENGTH: 384 base pairs
 - (B) TYPE: NUCLEIC ACID
 - (C) STRANDEDNESS: DOUBLE
 - (D) TOPOLOGY: LINEAR
- (ii) MOLECULE TYPE: CDNA
- (vi) ORIGINAL SOURCE:
 - (A) ORGANISM: Homo Sapiens
 - (F) TISSUE TYPE: Normal prostate
- (ix) FEATURE:
 - (A) NAME/KEY: other
 - (B) LOCATION: 121..381
 - (C) IDENTIFICATION METHOD: blastn
 - (D) OTHER INFORMATION: identity 96

region 73..333

id H95186

est

- (ix) FEATURE:
 - (A) NAME/KEY: other
 - (E) LOCATION: 72..133
 - (C) IDENTIFICATION METHOD: blastn
 - (D) OTHER INFORMATION: identity 95

region 25..86 id H95186

(ix)	FEATURE
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(A) NAME/KEY: sig_peptide

(B) LOCATION: 28..351

(C) IDENTIFICATION METHOD: Von Heijne matrix

(D) OTHER INFORMATION: score 7.9

seg LLGLLSAEQLAEA/SV

(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 217:

ACG	GTG	CCG (GTG(GAGC	GA AS	SACGO		eu Le		 	 GG GGC Fr Gly -100	54
	GGG Gly											102
	GGG Gly											150
	ACC Thr									 	 	198
	CTT Leu -50											246
	CGT Arg											294
	GCA Ala	-							_			342
	GAA Glu	-	-									384

(2) INFORMATION FOR SEQ ID NO: 218:

(i) SEQUENCE CHARACTERISTICS:

(A) LENGTH: 236 base pairs

(B) TYPE: NUCLEIC ACID

(C) STRANDEDNESS: DOUBLE

(D) TOPOLOGY: LINEAR

(ii) MOLECULE TYPE: CDNA

(vi) ORIGINAL SOURCE:

(A) ORGANISM: Homo Sapiens

(F) TISSUE TYPE: Normal prostate

(ix) FEATURE:

(A) NAME/KEY: other

(B) LOCATION: 94..197

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 97

region 92..195 id T93931

act

(ix) FEATURE:

(A) NAME/KEY: other

(B) LOCATION: 2..45

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 100

region 1..44 id T93931

est

(ix) FEATURE:

(A) NAME/KEY: other

(B) LOCATION: 53..97

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 93

region 52..96 id T93931

est

(ix) FEATURE:

(A) NAME/KEY: other

(B) LOCATION: 190..234

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 91

region 187..231

id T93931

est

(ix) FEATURE:

(A) NAME/KEY: other

(B) LOCATION: 138..196

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 100

region 241..299

id N25481

est

(ix) FEATURE:

(A) NAME/KEY: other

(B) LOCATION: 190..234

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 93

region 292..336

id N25481

est

(ix) FEATURE:

(A) NAME/KEY: other

(B) LOCATION: 94..211

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 95

region 65..182

id W19370

(ix) FEATURE: (A) NAME/KEY: other (B) LOCATION: 94..196 (C) IDENTIFICATION METHOD: blastn (D) OTHER INFORMATION: identity 97 region 56..158 id N35539 est (ix) FEATURE: (A) NAME/KEY: other (B) LOCATION: 190..234 (C) IDENTIFICATION METHOD: blastn (D) OTHER INFORMATION: identity 93 region 151..195 id N35539 est (ix) FEATURE: (A) NAME/KEY: other (B) LOCATION: 56..97 (C) IDENTIFICATION METHOD: blastn (D) OTHER INFORMATION: identity 92 region 19..60 id N35539 est (ix) FEATURE: (A) NAME/KEY: other (B) LOCATION: 94..193 (C) IDENTIFICATION METHOD: blastn (D) OTHER INFORMATION: identity 97 region 96..195 id W87436 est (ix) FEATURE: (A) NAME/KEY: other (B) LOCATION: 2..49 (C) IDENTIFICATION METHOD: blastn (D) OTHER INFORMATION: identity 93 region 7..54 id W87436 est (ix) FEATURE: (A) NAME/KEY: sig_peptide (B) LOCATION: 75..197 (C) IDENTIFICATION METHOD: Von Heijne matrix (D) OTHER INFORMATION: score 7.7 seq LLCLGQLHHPGLG/RV (xi) SEQUENCE DESCRIPTION: SEQ ID NO: 218: AAAGTTTGTT CCCCGAGTTC GGAGCCTAGG AGCCCCCCGC GGCTGCGGCG CAGGTGCCCT 60 CGGCCTTAGT CGGG ATG GAG CTG CCT GCK GTG AAC CTT GAA AGT GAT TCT Met Glu Leu Pro Ala Val Asn Leu Glu Ser Asp Ser -40 -35

CCT AGG TCA CTG GCT GCT GAC AAC CTG GGG CTG CAT TGT ATT CTC AGG
Pro Arg Ser Leu Ala Ala Asp Asn Leu Gly Leu His Cys Ile Leu Arg
-25 -20 -15

CTC CTA TGC CTG 6GC CAA CTT CAC CAT CCT GGC CTT GGG CGT GTG GGC
Leu Leu Cys Leu Gly Gln Leu His His Pro Gly Leu Gly Arg Val Gly
-10 -5 1

TGT GGC TCA GCG GGA CTC CAT CGA CGC CGG
Cys Gly Ser Ala Gly Leu His Arg Arg Arg

(2) INFORMATION FOR SEQ ID NO: 219:

- (i) SEQUENCE CHARACTERISTICS:
 - (A) LENGTH: 329 base pairs
 - (B) TYPE: NUCLEIC ACID
 - (C) STRANDEDNESS: DOUBLE
 - (D) TOPOLOGY: LINEAR
- (ii) MOLECULE TYPE: CDNA
- (vi) ORIGINAL SOURCE:
 - (A) ORGANISM: Homo Sapiens
 - (F) TISSUE TYPE: Normal prostate
- (ix) FEATURE:
 - (A) NAME/KEY: other
 - (B) LOCATION: 145..240
 - (C) IDENTIFICATION METHOD: blastn
 - (D) OTHER INFORMATION: identity 95

region 99..194

id N28787

est

- (ix) FEATURE:
 - (A) NAME/KEY: other
 - (B) LOCATION: 45..139
 - (C) IDENTIFICATION METHOD: blastn
 - (D) OTHER INFORMATION: identity 96

region 1..95

id N28787

est

- (ix) FEATURE:
 - (A) NAME/KEY: other
 - (B) LOCATION: 253..326
 - (C) IDENTIFICATION METHOD: blastn
 - (D) OTHER INFORMATION: identity 98

region 207..280

id N28787

est

- (ix) FEATURE:
 - (A) NAME/KEY: other
 - (B) LOCATION: 145..239
 - (C) IDENTIFICATION METHOD: blastn
 - (D) OTHER INFORMATION: identity 93

region 114..208

id AA102327 est

(ix) FEATURE:

(A) NAME/KEY: other
(B) LOCATION: 59..139

(C) IDENTIFICATION METHOD: blastn
(D) OTHER INFORMATION: identity 97

region 30..110 id AA102327

est

(ix) FEATURE:

(A) NAME/KEY: other (B) LOCATION: 31..63

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 96

region 1..33 id AA102327 est

(ix) FEATURE:

(A) NAME/KEY: other
(B) LOCATION: 277..311

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 91

region 250..284 id AA102327

(ix) FEATURE:

(A) NAME/KEY: other

(B) LOCATION: 145..240

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 96

region 101..196 id AA019783

est

(ix) FEATURE:

(A) NAME/KEY: other

(B) LOCATION: 253..326

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 98

region 209..282 id AA019783

est

(ix) FEATURE:

(A) NAME/KEY: other (B) LOCATION: 79..139

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 95

region 37..97 id AA019783

est

(ix) FEATURE:

(A) NAME/KEY: other (B) LOCATION: 145..240

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 95 region 115..210 id AA059290 est

(ix) FEATURE:

(A) NAME/KEY: other (B) LOCATION: 41..139

(C) IDENTIFICATION METHOD: blastn (D) OTHER INFORMATION: identity 90 region 13..111 id AA059290

est

(ix) FEATURE:

(A) NAME/KEY: other (B) LOCATION: 253..319

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 92

region 223..289 id AA059290

(ix) FEATURE:

(A) NAME/KEY: other

(B) LOCATION: 145..240

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 96

region 102..197 id H86516

est

(ix) FEATURE:

(A) NAME/KEY: other (B) LOCATION: 253..326

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 98

region 210..283

id H86516

est

(ix) FEATURE:

(A) NAME/KEY: other (B) LOCATION: 75..139

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 100

region 34..98 id H86516

(ix) FEATURE:

(A) NAME/KEY: sig_peptide (B) LOCATION: 171..323

(C) IDENTIFICATION METHOD: Von Heijne matrix

(D) OTHER INFORMATION: score 7.6

seq PALILLFALGSLG/SG

(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 219:

200

GGTGCTGTTG CCATCATGGC TGACCCCGAC CCCCGGTACC CTCGCTCCTC GATCGAGGAC 120 GACTTCAACT ATGGCAGCAA GCGTKGGCYT CSGCCACCGT GCACATCCGA ATG GCC 176 Met Ala TIT CIG AGA AAA GIC TAC AGC AIT CIT TCT CIG CAG GIT CIC TIA ACT 224 Phe Leu Arg Lys Val Tyr Ser Ile Leu Ser Leu Gln Val Leu Leu Thr -45 ACA GTG ACT TCA ACA GTT TTT TTA TAC TTT GAG TCT GTA CGG ACA TTT 272 Thr Val Thr Ser Thr Val Phe Leu Tyr Phe Glu Ser Val Arg Thr Phe GTA CAT GAG AGT CCT GCC TTA ATT TTG CTG TTT GCC CTC GGA TCT CTG 320 Val His Glu Ser Pro Ala Leu Ile Leu Leu Phe Ala Leu Gly Ser Leu GGT TCG GGG 329 Gly Ser Gly

(2) INFORMATION FOR SEQ ID NO: 220:

(i) SEQUENCE CHARACTERISTICS:

(A) LENGTH: 207 base pairs

(B) TYPE: NUCLEIC ACID

(C) STRANDEDNESS: DOUBLE

(D) TOPOLOGY: LINEAR

(ii) MOLECULE TYPE: CDNA

(vi) ORIGINAL SOURCE:

(A) ORGANISM: Homo Sapiens

(F) TISSUE TYPE: Cancerous prostate

(ix) FEATURE:

(A) NAME/KEY: other

(B) LOCATION: 23..202

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 99

region 1..180 id W88492

est

(ix) FEATURE:

(A) NAME/KEY: sig_peptide

(B) LOCATION: 25..111

(C) IDENTIFICATION METHOD: Von Heijne matrix

(D) CTHER INFORMATION: score 7.6

seq PTLAIALAANAWA/FV

(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 220:

ACCATATGGG TGGTGTGGAT CGTC ATG TAT ACT TAC GGC AAC AAG CAG CAC 5 ! Met Tyr Thr Tyr Gly Asn Lys Gln His

			ACC Thr													99
			GCC Ala													147
			TCC Ser													195
		GAC Asp														207
(2)	INFO	ORMA!	rion	FOR	SEQ	IĎ 1	10: 2	221:								
	ذ)	i) SE	(B) (C)	LENG TYPE STRA	CHARA STH: STH: NU NDEL	195 CLEI NESS	base C AC : DC	e pai ID OUBLE								
	(ii) MOLECULE TYPE: CDNA															
	(vi) ORIGINAL SOURCE: (A) ORGANISM: Homo Sapiens (F) TISSUE TYPE: Normal prostate															
	(ix) FEATURE: (A) NAME/KEY: other (B) LOCATION: complement(136167) (C) IDENTIFICATION METHOD: blastn (D) OTHER INFORMATION: identity 90 region 239270 id H62766 est															
	(i	ix) F	(B) (C)	NAME LOCA I DEN		: 70 CATI	16 ON M	55 IETHO	le DD: V scor seq	e 7.	6					
	()	ki) S	EQUE	ENCE	DESC	CRIPT	:NOI	SEQ) ID	NO:	221:					
ACT	TCAC	STT :	rcct:	CTT	CC AC	GCAC	GGAG:	r aca	ACTG	CTCT	GCC	rcca(CTT A	AGATI	TACTTC	60
AGA	AATG			ln G						in C				eu As	AC TTT sn Phe	111
			GAA Glu -15													159

202 TGG CCT TGG CTC TCC CCG GAG GCT CAG CCC CCT CTG 195 Trp Pro Trp Leu Ser Pro Glu Ala Gln Pro Pro Leu (2) INFORMATION FOR SEQ ID NO: 222: (i) SEQUENCE CHARACTERISTICS: (A) LENGTH: 373 base pairs (B) TYPE: NUCLEIC ACID (C) STRANDEDNESS: DOUBLE (D) TOPOLOGY: LINEAR (ii) MOLECULE TYPE: CDNA (vi) ORIGINAL SOURCE: (A) ORGANISM: Homo Sapiens (F) TISSUE TYPE: Cancerous prostate (ix) FEATURE: (A) NAME/KEY: other (B) LOCATION: 308..370 (C) IDENTIFICATION METHOD: blastn (D) OTHER INFORMATION: identity 98 region 404..466 id AA158879 est (ix) FEATURE: (A) NAME/KEY: sig_peptide (B) LOCATION: 110..154 (C) IDENTIFICATION METHOD: Von Heijne matrix (D) OTHER INFORMATION: score 7.5 seq AVLLALLMAGLAL/QP (xi) SEQUENCE DESCRIPTION: SEQ ID NO: 222: AACTGGCTCC AGGAAACCCG CTGGTGTTGA CTGTGGGCAG TCCAGCCTCT CCCCATTTGA GGCCATATAA ANNACCTGAG GCCCTCTCCA CCACAGCCCA CCAGTGACC ATG AAG GCT 118 Met Lys Ala GTG CTG CTT GCC CTG TTG ATG GCA GGC TTG GCC CTG CAG CCA GGC ACT 166 Val Leu Leu Ala Leu Leu Met Ala Gly Leu Ala Leu Gln Pro Gly Thr GCC CTG CTG TGC TAC TCC TGG ARR GCC CAG GTG RGC AAC GAG GAC TGC Ala Leu Leu Cys Tyr Ser Trp Xaa Ala Gln Val Xaa Asn Glu Asp Cys 10 CTG CAG GTG GAG AAC TGC ACC CAG CTG GGG GAG CAG TGC TGG ACC GCG 262

Leu Gln Val Glu Asn Cys Thr Gln Leu Gly Glu Gln Cys Trp Thr Ala

CGC ATC CGC GCA GTT GGC CTC CTG ACC GTC ATC AGC AAA GGC TGC AGC Arg Ile Arg Ala Val Gly Leu Leu Thr Val Ile Ser Lys Gly Cys Ser

45

40

TTG AAC TGC GTG GAT SAC TCA CAG GAC TAC TAC GTG GGC AAG AAG AAC
Leu Asn Cys Val Asp Xaa Ser Gln Asp Tyr Tyr Val Gly Lys Lys Asn
55 60 65

ATC ACG TGC TGT GAC Ile Thr Cys Cys Asp 70 373

(2) INFORMATION FOR SEQ ID NO: 223:

- (i) SEQUENCE CHARACTERISTICS:
 - (A) LENGTH: 249 base pairs
 - (B) TYPE: NUCLEIC ACID
 - (C) STRANDEDNESS: DOUBLE
 - (D) TOPOLOGY: LINEAR
- (ii) MOLECULE TYPE: CDNA
- (vi) CRIGINAL SOURCE:
 - (A) ORGANISM: Homo Sapiens
 - (F) TISSUE TYPE: Normal prostate
- (ix) FEATURE:
 - (A) NAME/KEY: other
 - (B) LOCATION: 1..247
 - (C) IDENTIFICATION METHOD: blastn
 - (D) OTHER INFORMATION: identity 100 region 1..247 id AA166578

est

- (ix) FEATURE:
 - (A) NAME/KEY: sig peptide
 - (B) LOCATION: 4..51
 - (C) IDENTIFICATION METHOD: Von Heijne matrix
 - (D) OTHER INFORMATION: score 7.1

seq QACLLGLFALILS/GK

-(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 223:

AGA	ATG	GGA	CTC	CAA	GCC	TGC	CTC	CTA	GGG	CTC	TTT	GCC	CTC	ATC	CTC	48
	Met	Gly	Leu	Gln	Ala	Cys	Leu	Leu	Gly	Leu	Phe	Ala	Leu	Ile	Leu	
		-15					-10					-5				

TCT GGC AAA TGC AGT TAC AGC CCG GAG CCC GAC CAG CGG AGG ACG CTG 96
Ser Gly Lys Cys Ser Tyr Ser Pro Glu Pro Asp Gln Arg Arg Thr Leu
1 10 15

CCC CCA GGC TGG GTG TCC CTG GGC CGT GCG GAC CCT GAG GAA GAG CTG
Pro Pro Gly Trp Val Ser Leu Gly Arg Ala Asp Pro Glu Glu Glu Leu

AST CTC ACC TIT GCC CTG AGA CAG CAG AAT GTG GAA AGA CTC TCG GAG 192 Ser Leu Thr Phe Ala Leu Arg Gln Gln Asn Val Glu Arg Leu Ser Glu

CTG GTG CAG GCT GTG TCG GAT CCC AGC TCT CCT CAA TAC GGA AAA TAC 240

Leu Val Gln Ala Val Ser Asp Pro Ser Ser Pro Gln Tyr Gly Lys Tyr 55

CTG ACC CGT Leu Thr Arg 65

249

- (2) INFORMATION FOR SEQ ID NO: 224:
 - (i) SEQUENCE CHARACTERISTICS:
 - (A) LENGTH: 382 base pairs
 - (B) TYPE: NUCLEIC ACID
 - (C) STRANDEDNESS: DOUBLE
 - (D) TOPOLOGY: LINEAR
 - (ii) MOLECULE TYPE: CDNA
 - (vi) ORIGINAL SOURCE:
 - (A) ORGANISM: Homo Sapiens
 - (F) TISSUE TYPE: Cancerous prostate
 - (ix) FEATURE:
 - (A) NAME/KEY: other
 - (B) LOCATION: complement (141..361)
 - (C) IDENTIFICATION METHOD: blastn
 - (D) OTHER INFORMATION: identity 97

region 146..366 id H19708

est

- (ix) FEATURE:
 - (A) NAME/KEY: other
 - (B) LOCATION: 143..264
 - (C) IDENTIFICATION METHOD: blastn
 - (D) OTHER INFORMATION: identity 98

region 143..264

id H20045

est

- (ix) FEATURE:
 - (A) NAME/KEY: other
 - (B) LOCATION: 1..74
 - (C) IDENTIFICATION METHOD: blastn
 - (D) OTHER INFORMATION: identity 100

region 4..77

id H20045

est

- (ix) FEATURE:
 - (A) NAME/KEY: other
 - (B) LOCATION: 143..382
 - (C) IDENTIFICATION METHOD: blastn
 - (D) OTHER INFORMATION: identity 98

region 8..247

id C15772

- (ix) FEATURE:
 - (A) NAME/KEY: other

(B) LOCATION: 157..341 (C) IDENTIFICATION METHOD: blastn (D) OTHER INFORMATION: identity 98 region 1..185 id H67240 est (ix) FEATURE: (A) NAME/KEY: other (B) LOCATION: 340..382 (C) IDENTIFICATION METHOD: blastn (D) OTHER INFORMATION: identity 100 region 185..227 id H67240 est (ix) FEATURE: (A) NAME/KEY: other (B) LOCATION: 172..382 (C) IDENTIFICATION METHOD: blastn (D) OTHER INFORMATION: identity 97 region 1..211 id HUM408E11B est (ix) FEATURE: (A) NAME/KEY: sig_peptide (B) LOCATION: $2..\overline{8}8$ (C) IDENTIFICATION METHOD: Von Heijne matrix (D) OTHER INFORMATION: score 7 seq LGSGLGLSPGTSS/GR (xi) SEQUENCE DESCRIPTION: SEQ ID NO: 224: G ATG AGG CCG GGG CAG GTC TCC CTC CTG GGT CCT GAT GCT GTT TCT GTG Met Arg Pro Gly Gln Val Ser Leu Leu Gly Pro Asp Ala Val Ser Val -25 -20-15 CTC GGC TCT GGC TTG GGC CTC AGC CCT GGC ACC AGC TCT GGC CGC AAC Leu Gly Ser Gly Leu Gly Leu Ser Pro Gly Thr Ser Ser Gly Arg Asn -10 CCT GAC CCT GGC TCT GGG CCG GGC ACT CTG CCG GRT YCC AGC DTC CAA 145 Pro Asp Pro Gly Ser Gly Pro Gly Thr Leu Pro Xaa Xaa Ser Xaa Gln AAC CCC TCC CCG GCT CCA GAT CCA CCC CCA GCC CTA CTC CTG TGG AAT Asn Pro Ser Pro Ala Pro Asp Pro Pro Pro Ala Leu Leu Trp Asn 20 25 CTT CTG ACC CAA AGG CTG GGC ACG ACG CTG GTC CCG ACC TTG TGC CCA Lau Leu Thr Gln Arg Lau Gly Thr Thr Lau Val Pro Thr Lau Cys Pro GCC CAG ACC TTG ATC CTG TGC CCA GCC CAG ACC CTG ATC CTG TGC CCA 289 Ala Gln Thr Leu Ile Leu Cys Pro Ala Gln Thr Leu Ile Leu Cys Pro 55

RCC CTG ATC CCA ACC CTG TGT CCT GCC CTG AMC CCT GTT CTC CCA STC Maa Leu Ile Pro Thr Leu Cys Pro Ala Leu Xaa Pro Val Leu Pro Xaa

70 75 80

GTG GCA CTG TCA GCC CAG CCC TCC CTA CCG GCG AGA GTC CAG AGT
Val Ala Leu Ser Ala Gln Pro Ser Leu Pro Ala Arg Val Gln Ser
85 90 95

- (2) INFORMATION FOR SEQ ID NO: 225:
 - (i) SEQUENCE CHARACTERISTICS:
 - (A) LENGTH: 138 base pairs
 - (B) TYPE: NUCLEIC ACID
 - (C) STRANDEDNESS: DOUBLE
 - (D) TOPOLOGY: LINEAR
 - (ii) MOLECULE TYPE: CDNA
 - (vi) ORIGINAL SOURCE:
 - (A) ORGANISM: Homo Sapiens
 - (F) TISSUE TYPE: Cancerous prostate
 - (ix) FEATURE:
 - (A) NAME/KEY: other
 - (B) LOCATION: complement (2..139)
 - (C) IDENTIFICATION METHOD: blastn
 - (D) OTHER INFORMATION: identity 96

region 135..272 id HSB82C022

est

- (ix) FEATURE:
 - (A) NAME/KEY: sig_peptide
 - (B) LOCATION: 10..108
 - (C) IDENTIFICATION METHOD: Von Heijne matrix
 - (D) OTHER INFORMATION: score 6.8

seq FTSASLLLPMSTG/MP

- (xi) SEQUENCE DESCRIPTION: SEQ ID NO: 225:
- ATTATTTAT ATG ATT AAC CCC TCA GTC CCT AGC AAG TCA AAT TCC CAT CCG

 Met Ile Asn Pro Ser Val Pro Ser Lys Ser Asn Ser His Pro

 -30

 -25
- TTT TTA TCT ACA GTA ATG TTC ACC TCT GCA TCA CTG CTG CTT CCC ATG

 Phe Leu Ser Thr Val Met Phe Thr Ser Ala Ser Leu Leu Pro Met

 -15

 -10

 -5
- TCT ACA GGC ATG CCA ACT CAA AAC TGT TTT ACC CCA AAG

 Ser Thr Gly Met Pro Thr Gln Asn Cys Phe Thr Pro Lys

 1 5 10
- (2) INFORMATION FOR SEQ ID NO: 226:
 - (i) SEQUENCE CHARACTERISTICS:
 - (A) LENGTH: 406 base pairs
 - (B) TYPE: NUCLEIC ACID
 - (C) STRANDEDNESS: DOUBLE

(D) TOPOLOGY: LINEAR

(ii) MOLECULE TYPE: CDNA

(vi) ORIGINAL SOURCE:

(A) ORGANISM: Homo Sapiens

(F) TISSUE TYPE: Cancerous prostate

(ix) FEATURE:

- (A) NAME/KEY: other
 (B) LOCATION: 138..186
- (C) IDENTIFICATION METHOD: blastn (D) OTHER INFORMATION: identity 91

region 14..62 id AA111755 est

(ix) FEATURE:

GCG CTG

Ala Leu 40

- (A) NAME/KEY: sig_peptide
- (B) LOCATION: 83..286
- (C) IDENTIFICATION METHOD: Von Heijne matrix
- (D) OTHER INFORMATION: score 6.7

seq IACLAWWIGGGSG/XN

406

(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 226:

AAAGACTTTG CGAASGCTGC GCTCGCGCCC GGATCCCTCA GGCGGCTGCA GGCTTCAGCC	60
TGCGCTGGTT GGTGAAACAG AG ATG TCA GAA AAG GAG AVC AAC TTC CCG CCA Met Ser Glu Lys Glu Xaa Asn Phe Pro Pro -65 -60	112
CTG CCC AAG TTC ATC CCT GTG AAG CCC TGC TTC TAC CAG AAC TTC TCC Leu Pro Lys Phe Ile Pro Val Lys Pro Cys Phe Tyr Gln Asn Phe Ser -55 -50 -45	160
GAC GAG ATC CCA GTG GAG CAC CAG GTC CTG GTG AAG AGG ATC TAC CGG Asp Glu Ile Pro Val Glu His Gln Val Leu Val Lys Arg Ile Tyr Arg -40 -35 -30	208
CTG TGG ATG TTT TAC TGC GCC ACC CTC GGC GTC AAC CTC ATT GCC TGC Leu Trp Met Phe Tyr Cys Ala Thr Leu Gly Val Asn Leu Ile Ala Cys -25 -20 -15	256
CTG GCC TGG TGG ATC GGC GGA GGC TCG GGG NNB AAC TTC GGC CTG GCC Leu Ala Trp Trp Ile Gly Gly Ser Gly Xaa Asn Phe Gly Leu Ala -10 -5 1 5	304
TTC GTG TGG CTG CTC CTG TTC ACG CCT TGC GGC TAC GTG TGC TGG TTC Phe Val Trp Leu Leu Phe Thr Pro Cys Gly Tyr Val Cys Trp Phe 10 15 20	352
CGG CCT GTC TAC AAG GCC TTC CGA GCC GAC AGC TCC TTT AAT TTC ATG Arg Pro Val Tyr Lys Ala Phe Arg Ala Asp Ser Ser Phe Asn Phe Met 25	400

(2) INFORMATION FOR SEQ ID NO: 227: (i) SEQUENCE CHARACTERISTICS: (A) LENGTH: 347 base pairs (B) TYPE: NUCLEIC ACID (C) STRANDEDNESS: DOUBLE (D) TOPOLOGY: LINEAR (ii) MOLECULE TYPE: CDNA (vi) ORIGINAL SOURCE: (A) ORGANISM: Homo Sapiens (F) TISSUE TYPE: Normal prostate (ix) FEATURE: (A) NAME/KEY: other (B) LOCATION: complement (68..131) (C) IDENTIFICATION METHOD: blastn (D) OTHER INFORMATION: identity 95 region 392..455 id W22335 est (ix) FEATURE: (A) NAME/KEY: other (B) LOCATION: 288..347 (C) IDENTIFICATION METHOD: blastn (D) OTHER INFORMATION: identity 95 region 9..68 id H70453 est (ix) FEATURE: (A) NAME/KEY: sig_peptide (B) LOCATION: 159..227 (C) IDENTIFICATION METHOD: Von Heijne matrix (D) OTHER INFORMATION: score 6.7 seg ILRLYFFLOLAHS/GY (x1) SEQUENCE DESCRIPTION: SEQ ID NO: 227: ACGAAATGGT ATTGACATCT TGGTTGGAAC ACCTGGTCGT ATCAAAGACC ATCTGCAGAG TGGCCGATTG GATCTTTCTA AACTGCGACA TGTTGTGCTT GATGAAGTGG ATCAGATGTT 120 AGATTTAGGT TTCGCTGAAC AAGTTGAAGA TATTATTC ATG AAT CCT ACA AAA CTG 176 Met Asn Pro Thr Lys Leu ATT CTG AAG ACA ATC CTC AGA CTT TAC TTT TTT CTG CAA CTT GCC CAC 224 Ile Leu Lys Thr Ile Leu Arg Leu Tyr Phe Phe Leu Gln Leu Ala His -10 AST GGG TAT ACA AAG TTG CAA AAA AAA TAC ATG AAA TCC AGA TAT GAA 272 Ser Gly Tyr Thr Lys Leu Gln Lys Lys Tyr Met Lys Ser Arg Tyr Glu CAG GTT GAC CIT GTT GGR AAA ATG WCT CAA AAG GCT GCA ACT ACT GTG

Gln Val Asp Leu Val Gly Lys Met Xaa Gln Lys Ala Ala Thr Thr Val 20 25 30

GRA CAT TTG GCC ATC CAG TGT CAT TGG Xaa His Leu Ala Ile Gln Cys His Trp 35

347

(2) INFORMATION FOR SEQ ID NO: 228:

- (i) SEQUENCE CHARACTERISTICS:
 - (A) LENGTH: 406 base pairs
 - (B) TYPE: NUCLEIC ACID
 - (C) STRANDEDNESS: DOUBLE
 - (D) TOPOLOGY: LINEAR
- (ii) MOLECULE TYPE: CDNA
- (vi) ORIGINAL SOURCE:
 - (A) ORGANISM: Homo Sapiens
 - (F) TISSUE TYPE: Normal prostate
- (ix) FEATURE:
 - (A) NAME/KEY: other
 - (B) LOCATION: 12..70
 - (C) IDENTIFICATION METHOD: blastn
 - (D) OTHER INFORMATION: identity 96 region 1..59 id AA013305

est

- (ix) FEATURE:
 - (A) NAME/KEY: other
 - (B) LOCATION: 197..250
 - (C) IDENTIFICATION METHOD: blastn
 - (D) OTHER INFORMATION: identity 100

region 189..242

id AA013305

est

- (ix) FEATURE: .
 - (A) NAME/KEY: other
 - (B) LOCATION: 250..297.
 - (C) IDENTIFICATION METHOD: blastn
 - (D) OTHER INFORMATION: identity 97

region 243..290

id AA013305

est

- (ix) FEATURE:
 - (A) NAME/KEY: other
 - (B) LOCATION: 136..199
 - (C) IDENTIFICATION METHOD: blastn
 - (D) OTHER INFORMATION: identity 98

region 236..299

id R48472

- (ix) FEATURE:
 - (A) NAME/KEY: other

est

(ix) FEATURE:

(A) NAME/KEY: sig_peptide

(B) LOCATION: 38..106

(C) IDENTIFICATION METHOD: Von Heijne matrix

(D) OTHER INFORMATION: score 6.7

seq SXXCFVSVPPASA/IP

(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 228:

AACCCGGGAC CGAG	CTGGGG TCTTGGA	G GCG TCG TCG AGG t Ala Ser Ser Se -20	
	Ser Xaa Xaa C	GTG CCC CCG GCC Val Pro Pro Ala -5	
		GAC SGA CCC CGG Asp Xaa Pro Arg	
		ACT CAC ACT CCT Thr His Thr Pro 30	
		CAG GTG TCG AAG Gln Val Ser Lys 45	
	Leu Ser Arg Pr	TGG GGG GCT GAG Trp Gly Ala Glu 60	
		AGG CTG TGT GGA Arg Leu Cys Gly 75	
		GGC ATG GAC CTA Gly Met Asp Leu	
AGG TGC AGA CCC Arg Cys Arg Pro			406

(2) INFORMATION FOR SEQ ID NO: 229:

(1) SEQUENCE CHARACTERISTICS:

(A) LENGTH: 308 base pairs

(B) TYPE: NUCLEIC ACID

(C) STRANDEDNESS: DOUBLE

(D) TOPOLOGY: LINEAR

(ii) MOLECULE TYPE: CDNA

(vi) ORIGINAL SOURCE:

(A) ORGANISM: Homo Sapiens

(F) TISSUE TYPE: Normal prostate

(ix) FEATURE:

(A) NAME/KEY: other

(B) LOCATION: 128..197

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 97 region 158..227 id AA249540

est

(ix) FEATURE:

(A) NAME/KEY: other

(B) LOCATION: 241..309

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 92

region 267..335 id AA249540

est

(ix) FEATURE:

(A) NAME/KEY: other

(B) LOCATION: 164..240

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 97

region 58..134 id N46699

est

(ix) FEATURE:

(A) NAME/KEY: other

(B) LOCATION: 128..161

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 100

region 23..56

id N46699

est

(ix) FEATURE:

(A) NAME/KEY: other

(B) LOCATION: complement(224..309)

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 96

region 104..189

id W39777

est

(ix) FEATURE:

(A) NAME/KEY: other

(B) LOCATION: 233..309

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 96

region 13..89

id AA036848

	(ix)	FEAT	URE:										
		(A)	NAME/KE	Y: othe	er								
		(B)	LOCATION	N: 233.	.309								
		(C)	IDENTIF	ICATION	METH	OD: Ł	olasi	n					
		(D)	OTHER I	nformat	:NOI:	ider	ntity	y 96					
						regi	ion :	38	39				
						id A	AA13:	3513					
						est							
	(ix)	FEAT	URE:										
			NAME/KE			de							
			LOCATION										
			IDENTIF:			DD: 1	on i	leijr	ie ma	tri	X		
		(D)	OTHER I	NFORMAI	:ION:	SCO	re 6.	. 7					
						seq	XLIA	XLEE	PPGAM	IA/V	R		
	(xi)	SEQU	ENCE DES	CRIPTIC	ON: SE	Q ID	NO:	229:	:				
		~~~											
CAT	TATTCCT	TTTC	CATCGG A	AGTGGCC	aca ce	TGCA'	PTCA	ACT.	IGTTC	:CC	GCTÇ	ATGGAA	60
CCC	~~~~~~	***	chacan a	~ C	ncm cn	0000		000			0000		400
	LICITIA	AAAA	GACGCA G	GGCACCI	I'GI' GA		AGGA	ناسان	46001	AA	GGCCA	ACCCAG	120
cca	ה א הרבר ב	como	TCCTGG G	~ n ~ m ~ n ~	ברר שר	רייירר	~~ n ~	700	\ <i>C</i> CTC		እጥ <u>ሮ</u> (	700	176
COO	LAGUGUU	CGIG	ICCIGG G	CACICAC	300 10	C100	SCAG	AGC:	10010		Met )		176
											met 7	nda	
CCA	CTC CT	א ככא	GCC CTC	מכר כז	ית כתר	CTC	TCC	ССТ	TAC	አጥር	CCT	CCC	224
			Ala Leu										224
FIU	-3		Ara Den	Ala ni		Leu	Суз	FIO	-25	met	MIA	F10	
		5		-					43				
GGA	CTG TG	C AGG	GAG CCG	ATA CO	:r ጥጥK	CTG	מדב	GCA	υπΔ	CTG	GAA	CCA	272
			Glu Pro										212
O	-20	· 9	010 110	-15	. 9 <i>1</i> 1.u.u	200		-10	,,,,,	Deu	014	110	
	20							10					
CCG	GGT GC	G ATG	GCA GTK	AGG AG	A CTG	CCC	AGT	GCC					308
			Ala Val										
-5	•		1	•	-	5							
(2)	IMFORM	ATION	FOR SEQ	ID NO:	230:								
	(:)	SEQUE	NCE CHAR	ACTERIS	TICS:								
		(A)	LENGTH:	327 ba	se pa	irs							
		(B)	TYPE: N	UCLEIC	ACID								
		(C)	STRANDE	DNESS:	DOUBL	E							
		(D)	TOPOLOG	Y: LINE	AR								
	(ii)	MOLE	CULE TYP	E: CDNA	4								
	(∀1)		INAL SOU										
			ORGANIS										
		(F)	TISSUE '	TYPE: H	lypert	rophi	ic bi	costa	ite				
	(im)	FEAT											
			NAME/KE										
			LOCATIO										
			IDENTIF										
		(n)	OTHER I	NEURMAI	TON:								
						regi	Lon :	130	19				

id C16848 est

(ix)	FEATURE:  (A) NAME/KEY: other  (B) LOCATION: 75104  (C) IDENTIFICATION METHO  (D) OTHER INFORMATION:	identity 96 region 303332 id R40385
		est
(ix)	FEATURE:	ia

(A) NAME/KEY: sig_peptide (B) LOCATION: 73..207

(C) IDENTIFICATION METHOD: Von Heijne matrix

(D) OTHER INFORMATION: score 6.7

seq PMLGLAAFRWIWS/RE

(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 230:

AAAAGCGGAC CCGCGGACGG TGGCGTTAAG GGAACGCTGA GGTCCCGCGC TCCCCGACCG 60						
AGGTATATCT CC ATG AAT AAC CTA AAT GAT CCC CCA AAT TGG AAT ATC CGG 111  Met Asn Asn Leu Asn Asp Pro Pro Asn Trp Asn Ile Arg -45 -40 -35						
			AGC AGG TGG AAT 1 Ser Arg Trp Asn 1 -20	· · · · · · · · · · · · · · · · · · ·		
			TTT CGT TGG ATT T Phe Arg Trp Ile T -5			
			AGA GAA GCC TAC C Arg Glu Ala Tyr A			
			GCC AAG TAC CAC C Ala Lys Tyr His A 30			
	AAT CGG CGT GCT Asn Arg Arg Ala			327		

# (2) INFORMATION FOR SEQ ID NO: 231:

(i) SEQUENCE CHARACTERISTICS:

(A) LENGTH: 381 base pairs

(B) TYPE: NUCLEIC ACID

(C) STRANDEDNESS: DOUBLE

(D) TOPOLOGY: LINEAR

(ii) MOLECULE TYPE: CDNA

(vi) ORIGINAL SOURCE:

(A) ORGANISM: Homo Sapiens

(F) TISSUE TYPE: Normal prostate (ix) FEATURE: (A) NAME/KEY: other (3) LOCATION: complement(3..297) (C) IDENTIFICATION METHOD: blastn (D) OTHER INFORMATION: identity 99 region 1..295 id W57719 est (ix) FEATURE: (A) NAME/KEY: other (B) LOCATION: complement(37..300) (C) IDENTIFICATION METHOD: blastn (D) OTHER INFORMATION: identity 99 region 10..273 id H04979 est (ix) FEATURE: (A) NAME/KEY: other (3) LOCATION: complement (7..41) (C) IDENTIFICATION METHOD: blastn (D) OTHER INFORMATION: identity 97 region 270..304 id H04979 est (ix) FEATURE: (A) NAME/KEY: other (B) LOCATION: complement (37..295) (C) IDENTIFICATION METHOD: blastn (D) OTHER INFORMATION: identity 99 region 7..265 id E10390 est (ix) FEATURE: (A) NAME/KEY: other (B) LOCATION: complement (2..41) (C) IDENTIFICATION METHOD: blastn (D) OTHER INFORMATION: . identity 97 region 262..301 id H10390 est (ix) FEATURE: (A) NAME/KEY: other (B) LOCATION: complement (142..295) (C) IDENTIFICATION METHOD: blastn (D) OTHER INFORMATION: identity 99 region 1..154 id W42765 est (ix) FEATURE: (A) NAME/KEY: other (3) LOCATION: complement(2..141) (C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 100 region 156..295 id W42765 est (ix) FEATURE: (A) NAME/KEY: other (B) LOCATION: complement (55..238) (C) IDENTIFICATION METHOD: blastn (D) OTHER INFORMATION: identity 98 region 71..254 id R39116 (ix) FEATURE: (A) NAME/KEY: other (B) LOCATION: complement (255..297) (C) IDENTIFICATION METHOD: blastn (D) OTHER INFORMATION: identity 100 region 10..52 id R39116 est (ix) FEATURE: (A) NAME/KEY: sig_peptide (B) LOCATION: 295..351 (C) IDENTIFICATION METHOD: Von Heijne matrix (D) OTHER INFORMATION: score 6.6 seq AALCSLFFFLSLQ/EI (xi) SEQUENCE DESCRIPTION: SEQ ID NO: 231: ACGTTAGGGG GCCAGGGAGA TGTGACTGAG GCTGGCTTTC CACGTGAATG AGACGGGGTC 60 GGTGGAGGGT TTGGTGCTAC AGCCAGTCAG AAGATTTGCA AATGCGAACA CATTCCTGTG 120 TGAGGCACGT TACCCTTTGT CAGTTATTGT GAATATGTGT ATTTTAAGCA ATAAGATTCA 180 AGACAGAGTG GCTCTAACCA CTGTGAGAAG CCCAAATAAA AATTGATCCC AAAA ATG 297 CTA CTG CTC TTT CTT GCT GCA CTT TGT TCC CTC TTC TTC TTC CTC AGT Leu Leu Phe Leu Ala Ala Leu Cys Ser Leu Phe Phe Phe Leu Ser -15 CTT CAG GAA ATT GCA CCT CAA GAT CCC AAA CCA GGG 381 Leu Gln Glu Ile Ala Pro Gln Asp Pro Lys Pro Gly 1 5 10 (2) INFORMATION FOR SEQ ID NO: 232: (i) SEQUENCE CHARACTERISTICS: (A) LENGTH: 178 base pairs (B) TYPE: NUCLEIC ACID (C) STRANDEDNESS: DOUBLE (D) TOPOLOGY: LINEAR

(ii) MOLECULE TYPE: CDNA (vi) ORIGINAL SOURCE: (A) ORGANISM: Homo Sapiens (F) TISSUE TYPE: Normal prostate (ix) FEATURE: (A) NAME/KEY: other (B) LOCATION: 17..175 (C) IDENTIFICATION METHOD: blastn (D) OTHER INFORMATION: identity 91 region 1..159 id W51023 est (ix) FEATURE: (A) NAME/KEY: other (B) LOCATION: 42..173 (C) IDENTIFICATION METHOD: blastn (D) OTHER INFORMATION: identity 98 region 1..132 id T61976 est (ix) FEATURE: (A) NAME/KEY: sig_peptide (B) LOCATION: 2..142 (C) IDENTIFICATION METHOD: Von Heijne matrix (D) OTHER INFORMATION: score 6.5 seq IIVCLFAFLVAHC/FL (xi) SEQUENCE DESCRIPTION: SEQ ID NO: 232: T ATG TTA TTC CTT GGC AAG GTG CTG ATA GTC TGC AGC ACA GGT TTA GCT 49 Met Leu Phe Leu Gly Lys Val Leu Ile Val Cys Ser Thr Gly Leu Ala -45 -40 GGS ATT ATG CTG CTC AAC TAC CAG CAG GAC TAC ACA GTA TGG GTG CTG 97 Gly Ile Met Leu Leu Asn Tyr Gln Gln Asp Tyr Thr Val Tro Val Leu -30 -25 CCT CTG ATC ATC GTC TGC CTC TTT GCT TTC CTA GTC GCT CAT TGC TTC Pro Leu Ile Ile Val Cys Leu Phe Ala Phe Leu Val Ala His Cys Phe -15 -10 CTG TCT ATT TAT GAA ATG GTA GTK GAT GCG AGG 178 Leu Ser Ile Tyr Glu Met Val Val Asp Ala Arg 5 (2) INFORMATION FOR SEQ ID NO: 233:

(i) SEQUENCE CHARACTERISTICS:

(A) LENGTH: 319 base pairs(B) TYPE: NUCLEIC ACID(C) STRANDEDNESS: DOUBLE(D) TOPOLOGY: LINEAR

(ii) MOLECULE TYPE: CDNA

#### (vi) ORIGINAL SOURCE:

- (A) ORGANISM: Homo Sapiens
- (F) TISSUE TYPE: Cancerous prostate

#### (in) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: complement(2..321)
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 100

region 59..378 id AA045815

est

## (ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 95..244
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 99

region 1..150 id R18658

est

## (ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 240..321
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 100

region 147..228

id R18658

est

## (ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 95..321
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 100

region 1..227

id R14615

est

#### (ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: complement (2..200)
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 100

region 3..201

id N95174

est

## (ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: complement (36..197)
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 98

region 8..169

id N93742

est

## (ix) FEATURE:

(A) NAME/KEY: other
(B) LOCATION: complement(2..44)
(C) IDENTIFICATION METHOD: blastn
(D) OTHER INFORMATION: identity 100
region 166..208
id N93742
est

## (ix) FEATURE:

(A) NAME/KEY: sig_peptide

(B) LOCATION: 191..304

(C) IDENTIFICATION METHOD: Von Heijne matrix

(D) OTHER INFORMATION: score 6.3

seq LLLLVHSFWFTVC/TP

(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 233:

AAGACTCATA GAGATTAAAT GATCACTATG GTCCTTCTTC TGTTAAATGG AGCCAAAGAC GCCTATGTTG TTCTGAAGTC TTGTAATGTT TAACTTCTGA GAACTTAGAT TAGTGGTGTG 120 ATGATAGAGT CTGTATAACG CATTGAAAAG GGTATCAGGC TTAGTTATTT ATCCAATAAA 180 TATTTATTGT ATG CAG GGT ATT CCT ATT TTA ACT CCT GTG ACA ACA CAA Met Gln Gly Ile Pro Ile Leu Thr Pro Val Thr Thr Gln -35 AGC ATA GCG ATT TCC ATA GTT CTA ACT GTT CAG GGT CTG CTC CTG 277 Ser Ile Ala Ile Ser Ile Val Leu Thr Val Gln Gly Leu Leu Leu Leu -25 -20 GTA CAC TCT TTT TGG TTC ACT GTA TGT ACT CCT GTT GTC TTT 319 Val His Ser Phe Trp Phe Thr Val Cys Thr Pro Val Val Phe -5 1

## (2) INFORMATION FOR SEQ ID NO: 234:

#### (i) SEQUENCE CHARACTERISTICS:

- (A) LENGTH: 360 base pairs
- (B) TYPE: NUCLEIC ACID
- (C) STRANDEDNESS: DOUBLE
- (D) TOPOLOGY: LINEAR

#### (ii) MOLECULE TYPE: CDNA

#### (vi) ORIGINAL SOURCE:

- (A) ORGANISM: Homo Sapiens
- (F) TISSUE TYPE: Normal prostate

#### (ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: complement(131..360)
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 100 region 45..274 id M78402

(ix) FEATURE:

(A) NAME/KEY: other

(B) LOCATION: complement (57..234)

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 100

region 10..187

id H04786

est

(ix) FEATURE:

(A) NAME/KEY: other

(B) LOCATION: complement(7..43)

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 97

region 201..237

id H04786

est

(ix) FEATURE:

(A) NAME/KEY: other

(B) LOCATION: complement (57..234)

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 98

region 10..187

id H17078

est

(ix) FEATURE:

(A) NAME/KEY: other

(B) LOCATION: complement (7..43)

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 97

region 201..237

id H17078

est

(ix) FEATURE:

(A) NAME/KEY: other

(B) LOCATION: complement (57..217)

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 100

region 1..161

id HSCOUC022

est

(ix) FEATURE:

(A) NAME/KEY: other

(B) LOCATION: complement (1..43)

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 100

region 175..217

id HSCOUC022

est

(ix) FEATURE:

(A) NAME/KEY: sig_peptide

(B) LOCATION: 199..279

(C) IDENTIFICATION METHOD: Von Heijne matrix

(D) OTHER INFORMATION: score 6.3

seq LFCVLLSLRPHTS/GT

(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 234:

ACAAG	TTTA	T C	CAAC	CTTG	C TO	GCT?	CTTT	AG1	TTGO	GGAC	CTGT	TTTT	TT?	TCTC	atttgf	4 6	0
TTTTG	CTTG	T G	CAGA	raaa.	'A G'I	TTTC	CAGCA	A CAT	rgga1	TTGA	TCTC	SAGAC	GAG	AATG!	AGGCTC	12	0
AGTTG	TGGA	A TA	GTCT	GTTI	T CI	CTG	AGCAT	GT	rggco	CAAC	TAGT	OCTAT	STC A	TAAA	CATTGA	18	0
GTGGA	ATCAT	C T	CTTG											ATT Ile		23	1
ACA G Thr V																27	9
GGA A Gly T										-						32	7
GAG C Glu P																36	0

- (2) INFORMATION FOR SEQ ID NO: 235:
  - (i) SEQUENCE CHARACTERISTICS:
    - (A) LENGTH: 438 base pairs
    - (B) TYPE: NUCLEIC ACID
    - (C) STRANDEDNESS: DOUBLE
    - (D) TOPOLOGY: LINEAR
  - (ii) MOLECULE TYPE: CDNA
  - (vi) ORIGINAL SOURCE:
    - (A) ORGANISM: Homo Sapiens
    - (F) TISSUE TYPE: Cancerous prostate
  - (ix) FEATURE:
    - (A) NAME/KEY: other
    - (B) LOCATION: 135..426
    - (C) IDENTIFICATION METHOD: blastn
    - (D) OTHER INFORMATION: identity 97

region 35..326

id H97426

est

- (ix) FEATURE:
  - (A) NAME/KEY: other
  - (B) LOCATION: 92..316
  - (C) IDENTIFICATION METHOD: blastn
  - (D) OTHER INFORMATION: identity 95

region 14..238

id W44834

- (ix) FEATURE:
  - (A) NAME/KEY: other

(B) LOCATION: 127..177 (C) IDENTIFICATION METHOD: blastn (D) OTHER INFORMATION: identity 96 region 4..54 id R57989 (ix) FEATURE: (A) NAME/KEY: other (B) LOCATION: 182..211 (C) IDENTIFICATION METHOD: blastn (D) OTHER INFORMATION: identity 93 region 62..91 id R57989 est (ix) FEATURE: (A) NAME/KEY: other (B) LOCATION: complement (287..316) (C) IDENTIFICATION METHOD: blastn (D) OTHER INFORMATION: identity 96 region 385..414 id N93806 (ix) FEATURE: (A) NAME/KEY: sig peptide (B) LOCATION: 34..225 (C) IDENTIFICATION METHOD: Von Heijne matrix (D) OTHER INFORMATION: score 6.3 seq VLMRLVASAYSIA/QK (xi) SEQUENCE DESCRIPTION: SEQ ID NO: 235: AAGTTTCCCG CATGCTCAGT AGCTGAGGTA GGG ATG CCA TCC TCA AAA GAC Met Pro Ser Phe Ser Lys Asp -60 TTA TTG ACA GTG CCA AAG CTC GGT ACT GGA CAC VMC GRR GGR MCT GGG 102 Leu Leu Thr Val Pro Lys Leu Gly Thr Gly His Xaa Xaa Gly Xaa Gly - <del>-</del>55 -50 TCC TAC GAT RAC GCG CTT KTG CTC CTC CTG AAG TGT CTT TGG TCC AAC 150 Ser Tyr Asp Xaa Ala Leu Xaa Leu Leu Leu Lys Cys Leu Trp Ser Asn -40 -35 GTT GTT CCA GAG TGT ACC ATG GCT TCC AGT AAC ACT GTG TTG ATG CGG 198 Val Val Pro Glu Cys Thr Met Ala Ser Ser Asn Thr Val Leu Met Arg -25 TTG GTA GCC TCC GCA TAT TCT ATT GCT CAA AAG GCA GGA ATG ATA GTC Leu Val Ala Ser Ala Tyr Ser Ile Ala Gln Lys Ala Gly Met Ile Val -5 AGA CGT GTT ATT GCT GAA GGA GAC CTG GGT ATT GTG GAG AAG ACC TGT Arg Arg Val Ile Ala Glu Gly Asp Leu Gly Ile Val Glu Lys Thr Cys 10

GCA ACA GAC CTG CAG ACC AAA GCT GAC CGA TTG GCA CAG ATG AGC ATA

Ala Thr Asp Leu Gln Thr Lys Ala Asp Arg Leu Ala Gln Met Ser Ile

342

WO 99/06550 PCT/IB98/01232

25 3C 35

TGT TCT TCA TTG GYM BGG AAA TTC CCC AAA CTC RNR ATT ATA GGG GAA

Cys Ser Ser Leu Xaa Xaa Lys Phe Pro Lys Leu Xaa Ile Ile Gly Glu

40 50 55

GAG GAT CTG CCT TCT GAG GAA GTG GAT CAA GAG CTG ATT GAA GAC AGK
Glu Asp Leu Pro Ser Glu Glu Val Asp Gln Glu Leu Ile Glu Asp Xaa
60
65
70

## (2) INFORMATION FOR SEQ ID NO: 236:

- (i) SEQUENCE CHARACTERISTICS:
  - (A) LENGTH: 310 base pairs
  - (B) TYPE: NUCLEIC ACID
  - (C) STRANDEDNESS: DOUBLE
  - (D) TOPOLOGY: LINEAR
- (ii) MOLECULE TYPE: CDNA
- (vi) ORIGINAL SOURCE:
  - (A) ORGANISM: Homo Sapiens
  - (F) TISSUE TYPE: Hypertrophic prostate
- (ix) FEATURE:
  - (A) NAME/KEY: other
  - (B) LOCATION: 7..113
  - (C) IDENTIFICATION METHOD: blastn
  - (D) OTHER INFORMATION: identity 98

region 15..121 id W04921

est

- (ix) FEATURE:
  - (A) NAME/KEY: other
  - (B) LOCATION: 114..220
  - (C) IDENTIFICATION METHOD: blastn
  - (D) OTHER INFORMATION: identity 98

region 121..227

id W04921

est

- (ix) FEATURE:
  - (A) NAME/KEY: other
  - (B) LOCATION: 221..310
  - (C) IDENTIFICATION METHOD: blastn
  - (D) OTHER INFORMATION: identity 93

region 227..316

id W04921

est

- (ix) FEATURE:
  - (A) NAME/KEY: other
  - (B) LOCATION: complement (114..213)
  - (C) IDENTIFICATION METHOD: blastn
  - (D) OTHER INFORMATION: identity 98

region 260..359

id N70602

(ix) FEATURE: (A) NAME/KEY: other (B) LOCATION: complement (32..113) (C) IDENTIFICATION METHOD: blastn (D) OTHER INFORMATION: identity 97 region 359..440 id N70602 est (ix) FEATURE: (A) NAME/KEY: other (B) LOCATION: complement(261..311) (C) IDENTIFICATION METHOD: blastn (D) OTHER INFORMATION: identity 92 region 164..214 id N70602 est (ix) FEATURE: (A) NAME/KEY: other (B) LOCATION: complement (213..259) (C) IDENTIFICATION METHOD: blastn (D) OTHER INFORMATION: identity 95 region 215..261 id N70602 est (ix) FEATURE: (A) NAME/KEY: other (B) LOCATION: 114..194 (C) IDENTIFICATION METHOD: blastn (D) OTHER INFORMATION: identity 96 region 59..139 id W70167 est (ix) FEATURE: (A) NAME/KEY: other (B) LOCATION: 238..311 (C) IDENTIFICATION METHOD: blastn (D) OTHER INFORMATION: identity 94 region 183..256 id W70167 est (ix) FEATURE: (A) NAME/KEY: other (B) LOCATION: 55..113 (C) IDENTIFICATION METHOD: blastn (D) OTHER INFORMATION: identity 96 region 1..59 id W70167 est (ix) FEATURE: (A) NAME/KEY: other (B) LOCATION: 193..236 (C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 95

region 139..182

id W70167 est

(ix) FEATURE:

(A) NAME/KEY: other (B) LOCATION: 221..311

(C) IDENTIFICATION METHOD: blastn (D) OTHER INFORMATION: identity 91

region 165..255

id W37690

est

(ix) FEATURE:

(A) NAME/KEY: other (B) LOCATION: 114..187

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 97

region 58..131 id W37690

est

(ix) FEATURE:

(A) NAME/KEY: other (B) LOCATION: 56..113

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 96

region 1..58 id W37690

est

(ix) FEATURE:

(A) NAME/KEY: other

(B) LOCATION: 185..220

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 97

region 130..165

id W37690

(ix) FEATURE:

(A) NAME/KEY: sig_peptide

(B) LOCATION: 227..289

(C) IDENTIFICATION METHOD: Von Heijne matrix

(D) OTHER INFORMATION: score 6.2

seq LEMLXAFASHIXA/RD

(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 236:

ATGGCAGCTT CCTTGGCTCG GCTTGGTCTG CGGCCTGTCA AACAGGTTCG GGTTCAGTTC

TSTCCCTTCG AGAAAAACGT GGAATCGACG AGGACCTTCV TSCAGACGGT GAGGCMGTGA 120

GAAGGTCCGC TCCACTAATC TCAACTGCTC AGTGATTGCG GACGTGASGC ATGACGGCTC 180

CGAGCCCTGC GTGGACGTGC TGTTCGGAGA CGGGCATCGC CTGATT ATG CGC GGC 235

Met Arg Gly

-20

GCT CAT CTC ACC GCT CTG GAA ATG CTC ANM GCC TTC GCC TCC CAC ATM Ala His Leu Thr Ala Leu Glu Met Leu Xaa Ala Phe Ala Ser His Ile

WO 99/06550 PCT/IB98/01232

-15 -10 -5

HGG GCC AGG GAC GCG GGC AGC GGG Xaa Ala Arg Asp Ala Ala Gly Ser Gly 1 5 310

## (2) INFORMATION FOR SEQ ID NO: 237:

- (i) SEQUENCE CHARACTERISTICS:
  - (A) LENGTH: 429 base pairs
  - (B) TYPE: NUCLEIC ACID
  - (C) STRANDEDNESS: DOUBLE
  - (D) TOPOLOGY: LINEAR
- (ii) MOLECULE TYPE: CDNA
- (vi) ORIGINAL SOURCE:
  - (A) ORGANISM: Homo Sapiens
  - (F) TISSUE TYPE: Cancerous prostate
- (ix) FEATURE:
  - (A) NAME/KEY: other
  - (B) LOCATION: 321..431
  - (C) IDENTIFICATION METHOD: blastn
  - (D) OTHER INFORMATION: identity 99 region 186..296 id AA043558

est

- (ix) FEATURE:
  - (A) NAME/KEY: other
  - (B) LOCATION: 218..299
  - (C) IDENTIFICATION METHOD: blastn
  - (D) OTHER INFORMATION: identity 93

region 83..164 id AA043558

est

- (ix) FEATURE:
  - (A) NAME/KEY: other
  - (B) LOCATION: 173..230
  - (C) IDENTIFICATION METHOD: blastn
  - (D) OTHER INFORMATION: identity 100

region 39..96 id AA043558

est

- (ix) FEATURE:
  - (A) NAME/KEY: other
  - (B) LOCATION: 131..299
  - (C) IDENTIFICATION METHOD: blastn
  - (D) OTHER INFORMATION: identity 97

region 57..225

id N50523

- (ix) FEATURE:
  - (A) NAME/KEY: other
  - (B) LOCATION: 321..431

(C) IDENTIFICATION METHOD: blastn

(D) CTHER INFORMATION: identity 98 region 247..357

id N50523

#### (ix) FEATURE:

(A) NAME/KEY: other

(B) LOCATION: complement (45..115)

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 98

region 1..71 id N50523

est

#### (ix) FEATURE:

(A) NAME/KEY: other

(B) LOCATION: complement (321..431)

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 98

region 289..399 id AA115605

est

#### (ix) FEATURE:

(A) NAME/KEY: other

(B) LOCATION: complement (217..318)

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 97

region 403..504

id AA115605

est

#### (ix) FEATURE:

(A) NAME/KEY: other

(B) LOCATION: complement(166..231)

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 92

region 491..556

id AA115605

est

## (ix) FEATURE:

(A) NAME/KEY: other

(B) LOCATION: 172..318

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 99

region 36..182 id AA115129

TO WWIIDI

est

## (ix) FEATURE:

(A) NAME/KEY: other

(B) LOCATION: 321..431

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 98

region 186..296

id AA115129

est

## (ix) FEATURE:

(A) NAME/KEY: other (B) LOCATION: 174..318 (C) IDENTIFICATION METHOD: blastn (D) OTHER INFORMATION: identity 99 region 41..185 id AA035548 (ix) FEATURE: (A) NAME/KEY: other (B) LOCATION: 325..431 (C) IDENTIFICATION METHOD: blastn (D) OTHER INFORMATION: identity 99 region 194..300 id AA035548 est (ix) FEATURE: (A) NAME/KEY: sig peptide (B) LOCATION: 7..423 (C) IDENTIFICATION METHOD: Von Heijne matrix (D) OTHER INFORMATION: score 6.2 seg FGLLHQLSQCVTS/LE (xi) SEQUENCE DESCRIPTION: SEQ ID NO: 237: ACAAGG ATG GAA GTG GGC TTA CCG GCC ATT ACC CTC TTT CTC ACC AGC 48 Met Glu Val Gly Leu Pro Ala Ile Thr Leu Phe Leu Thr Ser -135 GCC AGC AGC CCT GTG GTG GCG ACG ACG ATG GAC CAG GAG CCA GTG GGC Ala Ser Ser Pro Val Val Ala Thr Thr Met Asp Gln Glu Pro Val Gly -120 -125 -115 GGT GTG GAA CGA GGA GAA GCC GTC GCA GCC TCG GGA RCT GCG GCC GCC Gly Val Glu Arg Gly Glu Ala Val Ala Ala Ser Gly Xaa Ala Ala Ala -105 GCG GCA TTC GGG GAA TCT GCA GGG CAG ATG AGT AAC GAA AGA GGC TTT Ala Ala Phe Gly Glu Ser Ala Gly Gln Met Ser Asn Glu Arg Gly Phe GAA AAT GTA GAA CTG GGA GTC ATA GGA AAA AAG AAG AAA GTC CCA AGG Glu Asn Val Glu Leu Gly Val Ile Gly Lys Lys Lys Val Pro Arg -75 AGA GTC ATC CAC TTT GTT AGT GGT GAA ACA ATG GAA GAA TAT AGC ACA Arg Val Ile His Phe Val Ser Gly Glu Thr Met Glu Glu Tyr Ser Thr -60 -55 GAT GAA GAC GAH GTT GAT GGC CTG GAG AAG NNG ATG TTT TGC CTA CTG Asp Glu Asp Xaa Val Asp Gly Leu Glu Lys Xaa Met Phe Cys Leu Leu -45 TTG ATC CGR CAA AAC TTA CCT GGG GTC CCT ACT TAT GGT TTT ACA TGC Leu Ile Arg Gln Asn Leu Pro Gly Val Pro Thr Tyr Gly Phe Thr Cys -25

TTC GGG CTG CTA CAT CAA CTC TCT CAG TGT GTG ACT TCC TTG GAG Phe Gly Leu Leu His Gln Leu Ser Gln Cys Val Thr Ser Leu Glu

-10 -5 1

```
(2) INFORMATION FOR SEQ ID NO: 238:
```

(i) SEQUENCE CHARACTERISTICS:

(A) LENGTH: 321 base pairs

(B) TYPE: NUCLEIC ACID

(C) STRANDEDNESS: DOUBLE

(D) TOPOLOGY: LINEAR

#### (ii) MOLECULE TYPE: CDNA

#### (vi) ORIGINAL SOURCE:

(A) ORGANISM: Homo Sapiens

(F) TISSUE TYPE: Cancerous prostate

#### (ix) FEATURE:

(A) NAME/KEY: other

(B) LOCATION: 102..322

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 98

region 31..251 id T34679

est

#### (ix) FEATURE:

(A) NAME/KEY: other

(B) LOCATION: 176..322

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 99

region 104..250

id N34677

est

## (ix) FEATURE:

(A) NAME/KEY: other

(B) LOCATION: 93..170

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 91

region 21..98

id N34677

est

## (ix) FEATURE:

(A) NAME/KEY: other

(B) LOCATION: 180..312

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 100

region 203..335

id N32531

est

## (ix) FEATURE:

(A) NAME/KEY: other

(B) LOCATION: 180..312

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 100

region 202..334

id N36824

			est			
(ix)	(B) LOCAT (C) IDENT	KEY: other TION: 102 TIFICATION N TINFORMATION	METHOD: N DN: ide: reg:			
(ix)	(B) LOCAT (C) IDENT	KEY: other TION: 1753 TIFICATION N TINFORMATIO	METHOD: N DN: ider reg:		37	
	(B) LOCAT (C) IDENT (D) OTHER	KEY: sig_perion: 1512 FIGURE 1512	279 METHOD: N DN: sco seq	re 6.1 SAATLASLGO		
AACTCTCGTG	CCAAGCATGT	CTCTCCAAA	r ggctgc	rctc tggcg	TTCCT CACAC	TCCCC 60
CTGAAGTTCA	TCTAAGATCT	TCATTCTTC	A WAGGCG	GAAG CCCGG	CTCGC TGCAA	AACGG 120
GCGGCCCGCG	CGGAGGCTCG	G CGAGATCCG			GAG CGG CAG Glu Arg Gln	
AAG GAG GTA Lys Glu Val	Glu Glu A				lu Lys Gly	
CGT AAC ATG Arg Asn Met					CT CTG GGT er Leu Gly	
				Ser Ile S	CC ATC GAC er Ile Asp 10	
GAG Glu						321

## (2) INFORMATION FOR SEQ ID NO: 239:

(i) SEQUENCE CHARACTERISTICS:

(A) LENGTH: 401 base pairs
(B) TYPE: NUCLEIC ACID
(C) STRANDEDNESS: DOUBLE

WO 99/06550 230 (D) TOPOLOGY: LINEAR (ii) MOLECULE TYPE: CDNA (vi) ORIGINAL SOURCE: (A) ORGANISM: Homo Sapiens (F) TISSUE TYPE: Normal prostate (ix) FEATURE: (A) NAME/KEY: other (B) LOCATION: 270..403 (C) IDENTIFICATION METHOD: blastn (D) OTHER INFORMATION: identity 92 region 199..332 id AA125491 est (ix) FEATURE: (A) NAME/KEY: other (B) LOCATION: 70..135 (C) IDENTIFICATION METHOD: blastn (D) OTHER INFORMATION: identity 93 region 1..66 id AA125491 est (ix) FEATURE: (A) NAME/KEY: other (B) LOCATION: complement(27..135) (C) IDENTIFICATION METHOD: blastn (D) OTHER INFORMATION: identity 98 region 89..197 id HSB72F052 est (ix) FEATURE: (A) NAME/KEY: other (B) LOCATION: complement(135..223) (C) IDENTIFICATION METHOD: blastn (D) OTHER INFORMATION: identity 98 region 2..90 id HSB72F052 (ix) FEATURE: (A) NAME/KEY: sig_peptide (B) LOCATION: 126..188 (C) IDENTIFICATION METHOD: Von Heijne matrix (D) OTHER INFORMATION: score 6.1 seq VLVILCIVTVCVT/IV (xi) SEQUENCE DESCRIPTION: SEQ ID NO: 239: ACCGGAGAAA AAATGGTTCA TGGAGCCTGC GGTTATTGTT TGCCTGGGTG GAATTTTACC

TTTTGGTTCA ATCTTTATTG AAATGTATTT CATCTTCACG TCTTTCTGGG CATATAAGAT 120

CTATT ATG TCT ATG GGC TTC ATG ATG CTG GTG CTG GTT ATC CTG TGC ATT 170 Met Ser Met Gly Phe Met Met Leu Val Leu Val Ile Leu Cys Ile

-15

-20

 			ATT Ile 1	_			 	 	218
 			TGG Trp				 	 	266
 			TAT Tyr				 		314
 			CAA Gln				 		362
 			GGG Gly 65						401

## (2) INFORMATION FOR SEQ ID NO: 240:

- (i) SEQUENCE CHARACTERISTICS:
  - (A) LENGTH: 466 base pairs
  - (B) TYPE: NUCLEIC ACID
  - (C) STRANDEDNESS: DOUBLE
  - (D) TOPOLOGY: LINEAR
- (ii) MOLECULE TYPE: CDNA
- (vi) ORIGINAL SOURCE:
  - (A) ORGANISM: Homo Sapiens
  - (F) TISSUE TYPE: Normal prostate
- (ix) FEATURE:
  - (A) NAME/KEY: other
  - (B) LOCATION: 153..397
  - (C) IDENTIFICATION METHOD: blastn
  - (D) OTHER INFORMATION: identity 97

region 131..375

id W56159

est

- (ix) FEATURE:
  - (A) NAME/KEY: other
  - (B) LOCATION: 19..139
  - (C) IDENTIFICATION METHOD: blastn
  - (D) OTHER INFORMATION: identity 100

region 1..121

id W56159

- (ix) FEATURE:
  - (A) NAME/KEY: other
  - (B) LOCATION: 153..467
  - (C) IDENTIFICATION METHOD: blastn
  - (D) OTHER INFORMATION: identity 95 region 303..617

id HSZ78368 est

## (ix) FEATURE:

- (A) NAME/KEY: other (B) LOCATION: 60..139
- (C) IDENTIFICATION METHOD: blastn
  (D) OTHER INFORMATION: identity 97
  - region 214..293
    id HSZ78368

est

## (ix) FEATURE:

- (A) NAME/KEY: other (B) LOCATION: 153..374
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 97

region 80..301 id AA026570

est

### (ix) FEATURE:

- (A) NAME/KEY: other(B) LOCATION: 70..139
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 100

region 1..70 id AA026570 est

#### (ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 372..405
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 94

region 300..333 id AA026570

est

## (ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 155..467
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 90

region 83..395 id AA109961 est

# (ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 88..139
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 92

region 20..71 id AA109961

est

## (ix) FEATURE:

- (A) NAME/KEY: other (B) LOCATION: 153..363
- (C) IDENTIFICATION METHOD: blastn

WO 99/06550 PCT/IB98/01232

(D) OTHER INFORMATION: identity 96

region 274..484 id AA046907 est (ix) FEATURE: (A) NAME/KEY: other (B) LOCATION: 60..139 (C) IDENTIFICATION METHOD: blastn (D) OTHER INFORMATION: identity 97 region 185..264 id AA046907 est (ix) FEATURE: (A) NAME/KEY: sig peptide (B) LOCATION: 128..337 (C) IDENTIFICATION METHOD: Von Heijne matrix (D) OTHER INFORMATION: score 6 seg LLFPLTLVRSFWS/DM (xi) SEQUENCE DESCRIPTION: SEQ ID NO: 240: AACGCTTGCG ATGGTTGAAT TCCCCTCCTC ACGCCAGCCT AGGAGAAGAA GTTCGTAGTC 60 CCAGAGGAAG AGGAGTTGTA CGCATGTCAG AGAGGTTGCA GGCTGTTTTC AATTTGTCAG 120 TTTGTGG ATG ATG GAA TTG GRM CTW AAA AKC GRA ACT AAA KKG GAA TGK Met Met Glu Leu Xaa Leu Lys Xaa Xaa Thr Lys Xaa Glu Xaa -65 GAA TOT GCA TGT ACA GAA GCA TAT TCC CAA TCT GAT GAG CAA TAT GCT 217 Glu Ser Ala Cys Thr Glu Ala Tyr Ser Gln Ser Asp Glu Gln Tyr Ala TGC CAT CTT GGT TGC CAG AAT CAG CTG CCA TTC GCT GAA CTG AGA CAA 265 Cys His Leu Gly Cys Gln Asn Gln Leu Pro Phe Ala Glu Leu Arg Gln GAA CAA CTT ATG TCC CTG ATG CCA AAA ATG CAC CTA CTC TTT CCT CTA Glu Gln Leu Met Ser Leu Met Pro Lys Met His Leu Leu Phe Pro Leu -20 -15 ACT CTG GTG AGG TCA TTC TGG AGT GAC ATG ATG GAC TCC GCA CAG AGC 361 Thr Leu Val Arg Ser Phe Trp Ser Asp Met Met Asp Ser Ala Gln Ser TTC AKA ACC TCT TCA TGG ACT TTT TAT CTT CAA GCC GAT GMC GGM MAA 409 Phe Xaa Thr Ser Ser Trp Thr Phe Tyr Leu Gln Ala Asp Xaa Gly Xaa ATA GTT ATA TKC CAG TCT AAG CCA GAA ATC CAG TAC GCA CCA CAT TTG Ile Val Ile Xaa Gln Ser Lys Pro Glu Ile Gln Tyr Ala Pro His Leu 30 35 GAG CAG GAG 466 Glu Gln Glu

(2) INFORMATION FOR SEQ ID NO: 241:

#### (i) SEQUENCE CHARACTERISTICS:

- (A) LENGTH: 81 base pairs
- (B) TYPE: NUCLEIC ACID
- (C) STRANDEDNESS: DOUBLE
- (D) TOPOLOGY: LINEAR
- (ii) MOLECULE TYPE: CDNA
- (vi) ORIGINAL SOURCE:
  - (A) ORGANISM: Homo Sapiens
  - (F) TISSUE TYPE: Normal prostate
- (ix) FEATURE:
  - (A) NAME/KEY: other
  - (B) LOCATION: 18..81
  - (C) IDENTIFICATION METHOD: blastn
  - (D) OTHER INFORMATION: identity 98 region 62..125 id AA092155

est

- (ix) FEATURE:
  - (A) NAME/KEY: other
  - (B) LOCATION: complement(18..81)
  - (C) IDENTIFICATION METHOD: blastn
  - (D) OTHER INFORMATION: identity 98 region 68..131 id AA128307

est

- (ix) FEATURE:
  - (A) NAME/KEY: other
  - (B) LOCATION: complement(18..81)
  - (C) IDENTIFICATION METHOD: blastn
  - (D) OTHER INFORMATION: identity 98

region 68..131

id N99068

est

- -(ix) FEATURE:
  - (A) NAME/KEY: other
  - (B) LOCATION: complement(18..81)
  - (C) IDENTIFICATION METHOD: blastn
  - (D) OTHER INFORMATION: identity 98

region 68..131

id AA039944

est

- (ix) FEATURE:
  - (A) NAME/KEY: other
  - (B) LOCATION: complement(18..81)
  - (C) IDENTIFICATION METHOD: blastn
  - (D) OTHER INFORMATION: identity 96

region 68..131

id AA128099

- (ix) FEATURE:
  - (A) NAME/KEY: sig_peptide

(B) LOCATION: 1.,72

(C) IDENTIFICATION METHOD: Von Heijne matrix

(D) OTHER INFORMATION: score 6

seq GLILLFASHLINQ/FS

(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 241:

ATG GTT TCC AAT GCT TCR GAG ACT TCC TGC CTA GGC CTC ATC CTC CTC

Met Val Ser Asn Ala Ser Glu Thr Ser Cys Leu Gly Leu Ile Leu Leu

-20

-15

-10

TTT GCC AGT CAC CTG ATT AAC CAA TTC TCC AGC
Phe Ala Ser His Leu Ile Asn Gln Phe Ser Ser
-5
1

#### (2) INFORMATION FOR SEQ ID NO: 242:

(i) SEQUENCE CHARACTERISTICS:

(A) LENGTH: 373 base pairs

(B) TYPE: NUCLEIC ACID

(C) STRANDEDNESS: DOUBLE

(D) TOPOLOGY: LINEAR

## (ii) MOLECULE TYPE: CDNA

(vi) ORIGINAL SOURCE:

(A) ORGANISM: Homo Sapiens

(F) TISSUE TYPE: Hypertrophic prostate

(ix) FEATURE:

(A) NAME/KEY: other

(B) LOCATION: 29..302

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 99 region 1..274 id H18735

est

## (ix) FEATURE:

(A) NAME/KEY: other

(B) LOCATION: 143..302

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 100

region 116..275

id T80360

est

## (ix) FEATURE:

(A) NAME/KEY: other

(B) LOCATION: 79..143

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 92

region 51..115

id T80360

est

## (ix) FEATURE:

(A) NAME/KEY: other

(B) LOCATION: 29..69

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 100

region 1..41 id T80360

est

#### (ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 66..302
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 99

region 1..237 id AA137006

est

## (ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 301..336
- (C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 94

region 412..447 id AA137006

est

#### (ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 65..302
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 98

region 2..239 id HSC2CA081

est

## (ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 64..224
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 98

region 1..161 id T36290

est

## (ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 223..302
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 98

region 161..240

id T36290

est

## (ix) FEATURE:

- (A) NAME/KEY: sig_peptide
- (B) LOCATION: 2..220
- (C) IDENTIFICATION METHOD: Von Heijne matrix
- (D) OTHER INFORMATION: score 6

seq LIVFISVCTALLA/EG

(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 242:

		/s A:			eu Ai			al G1	GT CTO Ly Lev	
CTC Leu										97
GGC Gly -40										145
 TGC Cys						 	 			193
 TCT Ser										241
 TAC Tyr										289
 AGT Ser 25										337
 CCC Pro										373

## (2) INFORMATION FOR SEQ ID NO: 243:

(i) SEQUENCE CHARACTERISTICS:

(A) LENGTH: 447 base pairs

(B) TYPE: NUCLEIC ACID

(C) STRANDEDNESS: DOUBLE

(D) TOPOLOGY: LINEAR

(ii) MOLECULE TYPE: CDNA

(vi) ORIGINAL SOURCE:

(A) ORGANISM: Homo Sapiens

(F) TISSUE TYPE: Hypertrophic prostate

(ix) FEATURE:

(A) NAME/KEY: other

(B) LOCATION: 159..307

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 95 region 121..269

id W31320

est

(ix) FEATURE:

(A) NAME/KEY: other

(B) LOCATION: 37..121

(C) IDENTIFICATION METHOD: blastn (D) OTHER INFORMATION: identity 95

> region 1..85 id W31320 est

#### (ix) FEATURE:

(A) NAME/KEY: other

(B) LOCATION: 320..380

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 98

region 282..342

id W31320

est

## (ix) FEATURE:

(A) NAME/KEY: other

(B) LOCATION: 114..165

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 94

region 77..128 id W31320

est

## (ix) FEATURE:

(A) NAME/KEY: other

(B) LOCATION: 400..443

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 100

region 364..407

id W31320

est

#### (ix) FEATURE:

(A) NAME/KEY: other

(B) LOCATION: 154..307

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 100

region 2..155 id T27259

est

#### (ix) FEATURE:

(A) NAME/KEY: other

(B) LOCATION: 320..443

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 100

region 168..291

id T27259

est

#### (ix) FEATURE:

(A) NAME/KEY: other

(B) LOCATION: 192..307

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 93

region 108..223

id AA157646

est

#### (ix) FEATURE:

(A) NAME/KEY: other (B) LOCATION: 64..95

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 96 region 1..32 id AA157646

est

## (ix) FEATURE:

(A) NAME/KEY: other
(B) LOCATION: 320..443

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 97

region 123..246 id AA182962

est

## (ix) FEATURE:

(A) NAME/KEY: other (B) LOCATION: 198..307

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 100

region 1..110 id AA182962

est

#### (ix) FEATURE:

(A) NAME/KEY: other
(B) LOCATION: 243..307

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 100

region 189..253 id T71690

est

#### (ix) FEATURE:

(A) NAME/KEY: other
(B) LOCATION: 181..235

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 100

region 125..179

id T71690

est

#### (ix) FEATURE:

(A) NAME/KEY: other (B) LOCATION: 114..164

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 94

region 58..108 id T71690

est

## (ix) FEATURE:

(A) NAME/KEY: sig_peptide

(B) LOCATION: 130..198

(C) IDENTIFICATION METHOD: Von Heijne matrix

(D) OTHER INFORMATION: score 5.9

seq LGAAALALLLANT/DV

(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 243:

ccc	CCCC	CT	GGA	CCT	CC G	GCC	GGCC	GTT	TGG	cccc	TTAG	GCGC	CCG (	GCG.	rcgggg	60
CGGI	LAAA	AGG (	CCGGC	CAGA	AG GO	SAGG	CACT	GAC	SAAAT	CTC	TTT	CTC	CAG (	SACC	CAAGTI	120
TTCT	TCAC				et Ti					la G					CT GCT La Ala -10	1
		GCA Ala								_						219
		GCG Ala 10														267
		GAA Glu														315
		GTG Val														363
		GCT Ala														411
		CCC Pro														447

## (2) INFORMATION FOR SEQ ID NO: 244:

(i) SEQUENCE CHARACTERISTICS:

(A) LENGTH: 428 base pairs

(B) TYPE: NUCLEIC ACID

(C) STRANDEDNESS: DOUBLE

(D) TOPOLOGY: LINEAR

(ii) MOLECULE TYPE: CDNA

(vi) ORIGINAL SOURCE:

(A) ORGANISM: Homo Sapiens

(F) TISSUE TYPE: Hypertrophic prostate

(ix) FEATURE:

(A) NAME/KEY: other

(B) LOCATION: 1..382

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 98

region 13..394 id C17481

est

(ix) FEATURE:

(A) NAME/KEY: other

(B) LOCATION: 379..424

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 95

region 390..435 id C17481

est

## (ix) FEATURE:

(A) NAME/KEY: other

(B) LOCATION: 68..258

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 97

region 72..262 id T46941

est

## (ix) FEATURE:

(A) NAME/KEY: other

(B) LOCATION: 1..67

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 100

region 6..72 id T46941 est

## (ix) FEATURE:

(A) NAME/KEY: other

(B) LOCATION: complement (149..271)

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 92

region 1..123 id R75331

est

## (ix) FEATURE:

(A) NAME/KEY: other

(B) LOCATION: 257..430

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 99

region 42..215

id W95977

est

## (ix) FEATURE:

(A) NAME/KEY: other

(B) LOCATION: 278..430

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 99

region 5..157 id R57521

est

## (ix) FEATURE:

(A) NAME/KEY: sig_peptide

(B) LOCATION: 255..347

(C) IDENTIFICATION METHOD: Von Heijne matrix

(D) OTHER INFORMATION: score 5.9

seq LPLLLVANAGTAA/VG

(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 244:

ATG	LAAAT	GG (	GTGTG	CTTA	T T	CCAC	GAAG	AGC	AAAC	GAGA	AGG	CTTC	SCA A	aaga1	ATGTA	60
GGC?	TGC	CAT '	TCATI	CTC	A TA	TGA	AGACI	TCC	STAGI	rgga	TGGC	TTC	AT (	gtgti	ATATA	120
ACAA	AGAAC	SCC .	TGTCA	ITATA	T C	TAGI	rgcts	cro	CTA	OOA	TGGC	CTG	GC (	TAATA	CCTTT	180
GTA!	ATCAC	CT :	CGGCI	TGCC	C T	reces	CTGCT	TGT	rgcce	STGT	ACCO	TGTA	AAC 1	ACTGI	GTTTG	240
GATO	CCAC	GCA '	TCAG						Leu					AAA Lys		290
			CGA Arg													338
			GTA Val 1													386
			TAT Tyr													428

## (2) INFORMATION FOR SEQ ID NO: 245:

(i) SEQUENCE CHARACTERISTICS:

(A) LENGTH: 233 base pairs

(B) TYPE: NUCLEIC ACID

(C) STRANDEDNESS: DOUBLE

(D) TOPOLOGY: LINEAR

(ii) MOLECULE TYPE: CDNA

(vi) ORIGINAL SOURCE:

(A) ORGANISM: Homo Sapiens

(F) TISSUE TYPE: Hypertrophic prostate

(ix) FEATURE:

(A) NAME/KEY: other

(B) LOCATION: 1..230

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 99 region 3..232

id HSC1WH101

est

(ix) FEATURE:

(A) NAME/KEY: other

(B) LOCATION: 102..230

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 100 region 41..169

id R12437 est

(ix) FEATURE:

(A) NAME/KEY: other

(B) LOCATION: 63104 (C) IDENTIFICATION METH (D) OTHER INFORMATION:		
(ix) FEATURE: (A) NAME/KEY: other (B) LOCATION: 63230 (C) IDENTIFICATION METH (D) OTHER INFORMATION:		
(ix) FEATURE:  (A) NAME/KEY: other  (B) LOCATION: 165212  (C) IDENTIFICATION METH  (D) OTHER INFORMATION:		
(ix) FEATURE:  (A) NAME/KEY: sig_pepti (B) LOCATION: 180227 (C) IDENTIFICATION METH (D) OTHER INFORMATION:	IOD: Von Heijne matrix	
(xi) SEQUENCE DESCRIPTION: SE	Q ID NO: 245:	
GTTTGTGGCC GTCCGGCCTC CCTGACATGC AG	SATTTCCAC CCAGAAGACA GAGAAGGAGC	60
CAGTGGTCAT GGAATGGGCT GGGGTCAAAG AC	TGGGTGCC TGGGAGCTGA GGCAGCCACC	120
GTTTCAGCCT GGCCAGCCCT CTGGACCCCG AG	GTTGGACC CTACTGTGAC ACACCTACC	179
ATG CGG ACA CTC TTC AAC CTC CTC TGG Met Arg Thr Leu Phe Asn Leu Leu Trp -15 -10		227
GTT TGG Val Trp		233
(2) INFORMATION FOR SEQ ID NO: 246:		
(i) SEQUENCE CHARACTERISTICS:  (A) LENGTH: 330 base pa  (E) TYPE: NUCLEIC ACID  (C) STRANDEDNESS: DOUBL  (D) TOPOLOGY: LINEAR	irs	
(ii) MOLECULE TYPE: CDNA		

(vi) ORIGINAL SOURCE:

(A) ORGANISM: Homo Sapiens

(F) TISSUE TYPE: Normal prostate

(ix) FEATURE:

(A) NAME/KEY: other

(B) LOCATION: 178..331

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 98

region 118..271 id R60406

(ix) FEATURE:

(A) NAME/KEY: other

(B) LOCATION: 178..316

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 94

region 57..195

id N78477

est

(ix) FEATURE:

(A) NAME/KEY: sig peptide

(B) LOCATION: 214..312

(C) IDENTIFICATION METHOD: Von Heijne matrix

(D) OTHER INFORMATION: score 5.8

seq FICLQWALPHSEA/GD

(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 246:

AAAGGCAGGA CTGACGCAGA ATGACAACGG CAACACGACA AGAAGTCCTT GGCCTCTACC

GCAGCATTTT CAGGCTTGCG AGGAAATGGC AGGCGACATC AGGGCAGATG GAAGACACCA 120

TCAAAGAAAA ACAGTACATA CTAAATGAAG CCAGAACGCT GTTCCGGAAA AACAAAAATC 180

TCACGGACAC AGACCTAATT AAACAGTGTA TAG ATG AAT GCA CAG CCA GGA TTG 234 Met Asn Ala Gln Pro Gly Leu

AWA TTG GAC TGC ATT ACA AGA TTC CTT ACC CAN GGC CAA TTC ATC TGC 282 Xaa Leu Asp Cys Ile Thr Arg Phe Leu Thr Xaa Gly Gln Phe Ile Cys

CTC CAA TGG GCC TTA CCC CAC TCC GAG GCC GGG GAC TTC GAA GCC AAG Leu Glm Trp Ala Leu Pro His Ser Glu Ala Gly Asp Phe Glu Ala Lys -10 -5 1

(2) INFORMATION FOR SEQ ID NO: 247:

(i) SEQUENCE CHARACTERISTICS:

(A) LENGTH: 353 base pairs

(B) TYPE: NUCLEIC ACID

(C) STRANDEDNESS: DOUBLE

(D) TOPOLOGY: LIMEAR

(ii) MOLECULE TYPE: CONA

```
245
(vi) ORIGINAL SOURCE:
      (A) ORGANISM: Homo Sapiens
      (F) TISSUE TYPE: Normal prostate
(ix) FEATURE:
      (A) NAME/KEY: other
      (B) LOCATION: complement (230..352)
      (C) IDENTIFICATION METHOD: blastn
      (D) OTHER INFORMATION: identity 95
                              region 32..154
                              id W60134
                              est
(ix) FEATURE:
     (A) NAME/KEY: other
      (B) LOCATION: complement(78..189)
      (C) IDENTIFICATION METHOD: blastn
      (D) OTHER INFORMATION: identity 96
                              region 195..306
                              id W60134
                              est
(ix) FEATURE:
      (A) NAME/KEY: other
      (B) LOCATION: complement(9..87)
      (C) IDENTIFICATION METHOD: blastn
      (D) OTHER INFORMATION: identity 91
                              region 298..376
                              id W60134
                              est
(ix) FEATURE:
      (A) NAME/KEY: other
      (B) LOCATION: complement(176..352)
      (C) IDENTIFICATION METHOD: blastn
      (D) OTHER INFORMATION: identity 98
                              region 57..233
                              id H64097
                              est
(ix) FEATURE:
      (A) NAME/KEY: other
      (B) LOCATION: complement (57..189)
      (C) IDENTIFICATION METHOD: blastn
      (D) OTHER INFORMATION: identity 95
                              region 219..351
                              id H64097
(ix) FEATURE:
```

(A) NAME/KEY: other

(B) LOCATION: complement (84..352)

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 99 region 57..325 id W00624

est

## (ix) FEATURE:

(A) NAME/KEY: other

(B) LOCATION: complement(1..70)

(C) IDENTIFICATION METHOD: blastn (D) OTHER INFORMATION: identity 91 region 337..406 id W00624 est (ix) FEATURE: (A) NAME/KEY: other (B) LOCATION: complement(1..168) (C) IDENTIFICATION METHOD: blastn (D) OTHER INFORMATION: identity 100 region 156..323 id W67127 est (ix) FEATURE: (A) NAME/KEY: other (B) LOCATION: complement(167..323) (C) IDENTIFICATION METHOD: blastn (D) OTHER INFORMATION: identity 100 region 2..158 id W67127 est (ix) FEATURE: (A) NAME/KEY: other (3) LOCATION: complement(64..352) (C) IDENTIFICATION METHOD: blastn (D) OTHER INFORMATION: identity 99 region 58..346 id H10776 est (ix) FEATURE: (A) NAME/KEY: other (B) LOCATION: complement (23..64) (C) IDENTIFICATION METHOD: blastn (D) OTHER INFORMATION: identity 92 region 347..388 id H10776 est (ix) FEATURE: (A) NAME/KEY: sig_peptide (B) LOCATION: 120..326 (C) IDENTIFICATION METHOD: Von Heijne matrix (D) OTHER INFORMATION: score 5.7 seg LCRLLCLVRLFCC/SS (xi) SEQUENCE DESCRIPTION: SEQ ID NO: 247: ATTTGGGGAS GGSCACTGTC TCTTTTTCT CTCATTTTTA AAATGAAGTG TTGTTGCCTT TGTATGTGGT TCAACCATCC AGCTCCCAGC TGGCTAAACT TTGCCTCCAG TGGTCAAAG 119 ATG GGA AAA GAG TGG GGT TGG CAG GAG ATG GAA AAC GGA GGT GCC GCC 167 Met Gly Lys Glu Trp Gly Trp Gin Glu Met Glu Asn Gly Gly Ala Ala -65

CCA GCA TGG GGG GCA GGT CCC CCA GTC CAC CCT GCC CCT CCC CCT GTG
Pro Ala Trp Gly Ala Gly Pro Pro Val His Pro Ala Pro Pro Pro Val
-50

GAG AAG ACG CTT AGT TGG GGG TGT GGG TTT GGG CTC CAT TCT GGA TTC
Glu Lys Thr Leu Ser Trp Gly Cys Gly Phe Gly Leu His Ser Gly Phe
-35

GGC GGT TCC GGG GGA GGG GTG GGT CTG TGC CGA TTA CTC TGT CTT GTA
Gly Gly Ser Gly Gly Gly Val Gly Leu Cys Arg Leu Leu Cys Leu Val
-20

CGT TTG TTC TGC TGC TCT TCA ATA TTG TAT CAA CGC CAG AAG
Arg Leu Phe Cys Cys Ser Ser Ile Leu Tyr Gln Arg Gln Lys
-5

## (2) INFORMATION FOR SEQ ID NO: 248:

- (i) SEQUENCE CHARACTERISTICS:
  - (A) LENGTH: 108 base pairs
  - (B) TYPE: NUCLEIC ACID
  - (C) STRANDEDNESS: DOUBLE
  - (D) TOPOLOGY: LINEAR
- (ii) MOLECULE TYPE: CDNA
- (vi) ORIGINAL SOURCE:
  - (A) ORGANISM: Homo Sapiens
  - (F) TISSUE TYPE: Hypertrophic prostate
- (ix) FEATURE:
  - (A) NAME/KEY: other
  - (B) LOCATION: 22..71
  - (C) IDENTIFICATION METHOD: blastn
  - (D) OTHER INFORMATION: identity 94 region 1..50 id R82719

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 19..62
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 93

region 1..44 id AA069083

est

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 20..52
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 96 region 2..34

id R29193

est

(ix) FEATURE:

(A) NAME/KEY: other

(B) LOCATION: 23..52

(C) IDENTIFICATION METHOD: blastn
(D) OTHER INFORMATION: identity 96

region 10..39 id AA158081

est

(ix) FEATURE:

(A) NAME/KEY: sig_peptide

(B) LOCATION: 10..96

(C) IDENTIFICATION METHOD: Von Heijne matrix

(D) OTHER INFORMATION: score 5.7

seq AALLLTATVRLSA/SP

108

(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 248:

AAGTCCAAC ATG GCG GCG CCC AGC GGA GGG TGG AAC GGC GTC GGC GCG AGC 51

Met Ala Ala Pro Ser Gly Gly Trp Asn Gly Val Gly Ala Ser

-25

-20

TTG TGG GCC GCG CTG CTC CTC ACT GCC ACA GTC AGA CTT TCA GCT TCT

Leu Trp Ala Ala Leu Leu Thr Ala Thr Val Arg Leu Ser Ala Ser

-15

-10

-5

1

CCC GGC CCA Pro Gly Pro

(2) INFORMATION FOR SEQ ID NO: 249:

(i) SEQUENCE CHARACTERISTICS:

(A) LENGTH: 393 base pairs

(B) TYPE: NUCLEIC ACID

(C) STRANDEDNESS: DOUBLE

(D) TOPOLOGY: LINEAR

(ii) MOLECULE TYPE: CDNA

(vi) ORIGINAL SOURCE:

- (A) ORGANISM: Homo Sapiens

(F) TISSUE TYPE: Cancerous prostate

(ix) FEATURE:

(A) NAME/KEY: other (B) LOCATION: 7..165

(B) LOCATION: 7..165

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 100 region 1..159 id R24141

est

(ix) FEATURE:

(A) NAME/KEY: other

(B) LOCATION: 178..264

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 97

region 173..259

id R24141

	(:	ix) i	(B) (C)	NAME LOCA I DEN	ATION NTIF:	Y: ot N: 25 ICATI NFORM	82 ON N	1ETHC	ider regi	itity	/ 95 254	295			
	(1)	ix) i	(B)	NAME LOCA I DEN	ATION NTIF	(: ot N: 23 [CAT] NFORM	303 M MCI	ETHO	ider regi	tity	95 12	20			
			(B) (C) (D)	NAME LOCA I DEN OTHE	ATION NTIFI CR IN	(: si I: 4. ICATI IFORM	.147 ON N	iethc N:	D: V scor seq	e 5. LLLE	7 FFGKI	LVV			
	()	(1) :	SEQUE	INCE	DESC	JKIP)	TON	SEC	) ID	NO:	249:				
ATC			GCC Ala												48
			CTA Leu -30												96
			GAC Asp											GGA Gly	144
			GTC Val												192
			GAC Asp												240
			TCC Ser 35												288
			GGC Gly												336
			CGG Arg												384

393

SAG	CTT	CTA
3lu	Leu	Leu
80		

(2) INFORMATION FOR SEC ID NO: 250:

(i) SEQUENCE CHARACTERISTICS:

- (A) LENGTH: 363 base pairs
- (B) TYPE: NUCLEIC ACID
- (C) STRANDEDNESS: DOUBLE
- (D) TOPOLOGY: LINEAR
- (ii) MOLECULE TYPE: CDNA
- (vi) ORIGINAL SOURCE:
  - (A) ORGANISM: Homo Sapiens
  - (F) TISSUE TYPE: Cancerous prostate
- (ix) FEATURE:
  - (A) NAME/KEY: other
  - (B) LOCATION: 222..265
  - (C) IDENTIFICATION METHOD: blastn
  - (D) OTHER INFORMATION: identity 100

region 220..263

id N89186

est

- (ix) FEATURE:
  - (A) NAME/KEY: sig peptide
  - (B) LOCATION: 76..348
  - (C) IDENTIFICATION METHOD: Von Heijne matrix
  - (D) OTHER INFORMATION: score 5.7

seq SVLELIVASVCQS/HI

(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 250:

GCTACTTTCT TTTTCAGTCT TTCGGTGCGG AGAAGGGGAG GAGGCGGGCA GAGGTCTGAA 60

AAAATCGAAT GCCTT ATG GAA AGG AAC TGC AAG GGT TCC TTT GGG GTG ATC 111

Met Glu Arg Asn Cys Lys Gly Ser Phe Gly Val Ile

-90 -85 -80

AAA GAG GGA GAC ACA GAC ACA GRR GAG ACA AAG GCA AGG AGG ACT GTC

Lys Glu Gly Asp Thr Asp Thr Xaa Glu Thr Lys Ala Arg Arg Thr Val

-75

-70

-65

TGG GAG CCA CGC GGG CGA TAC AGT TTC CGA GRM ACG CCG CGT CCC GCC

Trp Glu Pro Arg Gly Arg Tyr Ser Phe Arg Xaa Thr Pro Arg Pro Ala

-60

-50

TAT CCT GTT GAA CAG TGC GGA TTT GCG AGG CGC GCC CTG GAG CTG CTA

Tyr Pro Val Glu Gln Cys Gly Phe Ala Arg Arg Ala Leu Glu Leu Leu

-45

-40

-35

GAG ATC CGG AAG CAC AGC CCC GAG GTG TGC GAA CCA CCA AAC ATC CCA
Glu Ile Arg Lys His Ser Pro Glu Val Cys Glu Pro Pro Asn Ile Pro
-30 -25 -20

WO 99/06550	251	РСТ/ІВ98
	CTT GAA TTG ATA GTG GCT TCT GTT TGT CAG TCT CAT Leu Glu Leu Ile Val Ala Ser Val Cys Gln Ser His -10 -5 1	
ATA AGA ACT ACT Ile Arg Thr Thr 5		363
(2) INFORMATION	FOR SEQ ID NO: 251:	
(A) (B) (C)	NCE CHARACTERISTICS: LENGTH: 293 base pairs TYPE: NUCLEIC ACID STRANDEDNESS: DOUBLE TOPOLOGY: LINEAR	
(ii) MOLE	CULE TYPE: CDNA	
(A)	INAL SOURCE: ORGANISM: Homo Sapiens TISSUE TYPE: Normal prostate	
(B) (C)	URE:  NAME/KEY: other  LOCATION: 22264  IDENTIFICATION METHOD: blastn  OTHER INFORMATION: identity 100  region 1243  id AA211459  est	
(B) (C)	URE:  NAME/KEY: sig_peptide  LOCATION: 15212  IDENTIFICATION METHOD: Von Heijne matrix  OTHER INFORMATION: score 5.7  seq LYMLAEALPVSHG/AH	
(xi) SEQU	ENCE DESCRIPTION: SEQ ID NO: 251:	
GTGAAGATGA AGCC	ATG TTT GTA GAA TAT AGA AAA CAA CTG AAG TTA CTG Met Phe Val Glu Tyr Arg Lys Gln Leu Lys Leu -65 -55	50
	GCT CAA GTT TCA CCA GAG TTA CTA CTG GCC TCT GTT Ala Gln Val Ser Pro Glu Leu Leu Leu Ala Ser Val -50 -45	98
	AGT TCT ACA CTG CAG AAT TGG CAG ACT ACA CGG TTT Ser Ser Thr Leu Gln Asn Trp Gln Thr Thr Arg Phe -30	146
	A GTA GCA ATA AGA TTG CTG TAT ATG TTG GCA GAA GCT A Val Ala Ile Arg Leu Leu Tyr Met Leu Ala Glu Ala	194

CTT CCA GTA TCT CAT GGT GCT CAC TTC TCA GGT GAT GTT TCA AAA GCT 242

Leu Pro Val Ser His Gly Ala His Phe Ser Gly Asp Val Ser Lys Ala

-20

PCT/IB98/01232

WO 99/06550 252 -5 10 AGT GCT TTG CAG GAT ATG ATG CGA ACT CTG GTA ACA TCA GGA GTC AGC 290 Ser Ala Leu Gln Asp Met Met Arg Thr Leu Val Thr Ser Gly Val Ser 15 20 GGG 293 Gly (2) INFORMATION FOR SEQ ID NO: 252: (i) SEQUENCE CHARACTERISTICS: (A) LENGTH: 394 base pairs (B) TYPE: NUCLEIC ACID (C) STRANDEDNESS: DOUBLE (D) TOPOLOGY: LINEAR (ii) MOLECULE TYPE: CDNA (vi) ORIGINAL SOURCE: (A) ORGANISM: Homo Sapiens (F) TISSUE TYPE: Normal prostate (ix) FEATURE: (A) NAME/KEY: other (B) LOCATION: 155..187 (C) IDENTIFICATION METHOD: blastn (D) OTHER INFORMATION: identity 93 region 95..127 id H83489 est (ix) FEATURE: (A) NAME/KEY: sig_peptide (B) LOCATION: 326..388 (C) IDENTIFICATION METHOD: Von Heijne matrix (D) OTHER INFORMATION: score 5.7 seg IIFLIQWHGSVFQ/EF

(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 252:

AAGTCCCTGT ACAGGGTTTC TGACCTGTGG TAAAAACAGA ATGTCACTTT CTGACAGGCA	60
CAGTACCCC AGGATAAACT TGGAACCTCG AGAGGAAATT CACGAAACTC GTGGGGGCAG	120
GGGTCACAAG GTGCTTGGTG GGGGARAASC TGGAAGACAT ATTGTCCAGG AGAAGGAATG	180
TCACAAGGAA CTGACAAAAT CAAGTCACGG CGCCTACAAA GATGAGGGGC AGATTCTGGC	240
TGCCTTTTAA TTTCGTCCTT CACCTGATAT CTGTGCCAGA GAATGATAAA AATCATAATA	300
AAGGRAATAG YGGAAGAGGA GACTT ATG TTA CTG GGG ACA TCT AAC ATA ATT  Met Leu Leu Gly Thr Ser Asn Ile Ile  -20 -15	352
ATT TTC CTG ATT CAG TGG CAT GGT TCA GTC TTC CAG GAG TTC  Ile Phe Leu Ile Gln Trp His Gly Ser Val Phe Gln Glu Phe  -10  -5	394

#### (2) INFORMATION FOR SEQ ID NO: 253:

- (i) SEQUENCE CHARACTERISTICS:
  - (A) LENGTH: 239 base pairs
  - (B) TYPE: NUCLEIC ACID
  - (C) STRANDEDNESS: DOUBLE
  - (D) TOPOLOGY: LINEAR
- (ii) MOLECULE TYPE: CDNA
- (vi) ORIGINAL SOURCE:
  - (A) ORGANISM: Homo Sapiens
  - (F) TISSUE TYPE: Cancerous prostate
- (ix) FEATURE:
  - (A) NAME/KEY: other
  - (B) LOCATION: 48..238
  - (C) IDENTIFICATION METHOD: blastn
  - (D) OTHER INFORMATION: identity 95 region 35..225

id HSC0CC021

- (ix) FEATURE:
  - (A) NAME/KEY: other
  - (B) LOCATION: 15..49
  - (C) IDENTIFICATION METHOD: blastn
  - (D) OTHER INFORMATION: identity 94

region 1..35 id HSCOCC021

est

- (ix) FEATURE:
  - (A) NAME/KEY: other
  - (B) LOCATION: 27..238
  - (C) IDENTIFICATION METHOD: blastn
  - (D) OTHER INFORMATION: identity 96

region 1..212

id T32119

est

- (ix) FEATURE:
  - (A) NAME/KEY: other
  - (B) LOCATION: 36..238
  - (C) IDENTIFICATION METHOD: blastn
  - (D) OTHER INFORMATION: identity 97

region 1..203 id T35494

est

- (ix) FEATURE:
  - (A) NAME/KEY: other
  - (B) LOCATION: 49..238
  - (C) IDENTIFICATION METHOD: blastn
  - (D) OTHER INFORMATION: identity 98 region 13..202 id HUMHG5097

est

(±x)	FEATURE:  (A) NAME/KEY: other  (B) LOCATION: 51238  (C) IDENTIFICATION METHOD: blastn  (D) OTHER INFORMATION: identity 98  region 1188  id AA027882  est	
(įx)	FEATURE:  (A) NAME/KEY: sig_peptide  (B) LOCATION: 78137  (C) IDENTIFICATION METHOD: Von Heijne matrix  (D) OTHER INFORMATION: score 5.6  seq AFVXACVLSLIST/IY	
(xi)	SEQUENCE DESCRIPTION: SEQ ID NO: 253:	
AAGAGTAGGG	TGCTGTGGTC TGAGCTAGAG GGTGAAGCTG GCGGASAGGA GGATGGGCGA	60
GCAGTCTGAA	TGCCAGA ATG GRT AAC CGT TTT GCT ACA GCA TTT GTA ATD  Met Xaa Asn Arg Phe Ala Thr Ala Phe Val Xaa -20 -15 -10	110
	G CTT AGC CTC ATT TCC ACC ATC TAC ATG GCA GCC TCC ATT  1 Leu Ser Leu Ile Ser Thr Ile Tyr Met Ala Ala Ser Ile  -5 1 5	158
	p Phe Trp Tyr Glu Tyr Arg Ser Pro Val Gln Glu Asn Ser	206
	G AAT AAA AGC ATC TGG GAT GAA TTG u Asn Lys Ser Ile Trp Asp Glu Leu 30	239
(i) S	ATION FOR SEQ ID NO: 254:  SEQUENCE CHARACTERISTICS:  (A) LENGTH: 477 base pairs  (B) TYPE: NUCLEIC ACID  (C) STRANDEDNESS: DOUBLE  (D) TOPOLOGY: LINEAR	
(ii)	MOLECULE TYPE: CDNA	
(vi)	ORIGINAL SOURCE: (A) ORGANISM: Homo Sapiens (F) TISSUE TYPE: Normal prostate	
(ix)	FEATURE:  (A) NAME/KEY: other  (B) LOCATION: complement(43130)  (C) IDENTIFICATION METHOD: blastn  (D) OTHER INFORMATION: identity 97  region 176263  id C01485	

est

(ix) FEAT	URE:
-----------	------

- (A) NAME/KEY: other
- (B) LOCATION: complement(137..219)
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 100 region 86..170 id C01485

est

#### (ix) FEATURE:

- (A) NAME/KEY: sig_peptide
- (B) LOCATION: 421..459
- (C) IDENTIFICATION METHOD: Von Heijne matrix
- (D) OTHER INFORMATION: score 5.6

seq MSLTSGFLRVSQG/SP

(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 254:

CACCAATGTT ATGAATGGCG TGGCCTCCTA CTGCCGTCCC TGTGCCCTAG AAGCCTCTGA 60 TGTGGGCTCC TCCTGCACCT CTTGTCCTGC TGGTTACTAT ATTGACCGAG ATTCAGGAAC 120 CTGCCAMTCC BTGCCCCCT AACACAATTC TGAAAGCCCA CCAGCCTTAT GGTGTCCAGG 180 CCTGTGTGCC CTGTGGTCCA GGGACCAAGA ACAACAAGAT CCACTCTCTG TGCTACAATG 240 ATTGCACCTT CTCACGCAAC ACTCCAACCA GGACTTTCAA CTACAACTTC TCCGCTTTGG 300 CAAACACCGT CACTCTTGCT GGAGGGCCAA GCTTCACTTC CAAAGGGTTG AAATACTTCC 360 ATCACTTTAC CCTCAGTCTC TGTGGAAACC AGGGTAGGAA AATGTCTGTG TGCACCGACA 420 ATG TCA CTG ACC TCC GGA TTC CTG AGG GTG AGT CAG GGT TCT CCA AAT 468 Met Ser Leu Thr Ser Gly Phe Leu Arg Val Ser Gln Gly Ser Pro Asn -10 -5 1 CTA TCA CAG 477

#### (2) INFORMATION FOR SEQ ID NO: 255:

Leu Ser Gln 5 -

- (i) SEQUENCE CHARACTERISTICS:
  - (A) LENGTH: 315 base pairs
  - (B) TYPE: NUCLEIC ACID
  - (C) STRANDEDNESS: DOUBLE
  - (D) TOPOLOGY: LINEAR
- (ii) MOLECULE TYPE: CDNA
- (vi) ORIGINAL SOURCE:
  - (A) ORGANISM: Homo Sapiens
  - (F) TISSUE TYPE: Cancerous prostate
- (ix) FEATURE:
  - (A) NAME/KEY: other

(B) LOCATION: 55..316 (C) IDENTIFICATION METHOD: blastn (D) OTHER INFORMATION: identity 99 region 1..262 id H87671 est (ix) FEATURE: (A) NAME/KEY: other (B) LOCATION: 102..261 (C) IDENTIFICATION METHOD: blastn (D) OTHER INFORMATION: identity 97 region 50..209 id N47067 est (ix) FEATURE: (A) NAME/KEY: other (B) LOCATION: 55..104 (C) IDENTIFICATION METHOD: blastn (D) OTHER INFORMATION: identity 98 region 2..51 id N47067 (ix) FEATURE: (A) NAME/KEY: other (B) LOCATION: 251..316 (C) IDENTIFICATION METHOD: blastn (D) OTHER INFORMATION: identity 100 region 14..79 id AA135001 (ix) FEATURE: (A) NAME/KEY: sig peptide (B) LOCATION: 58..246 (C) IDENTIFICATION METHOD: Von Heijne matrix (D) OTHER INFORMATION: score 5.6 seq AIRTLFSVTGILA/EQ (xi) SEQUENCE DESCRIPTION: SEQ ID NO: 255: AACTTGGCGC GCGGCSSGGC TGCAGACGGC TGCGAGGCGC TGGGCACAGG TGTCCTG 57 ATG GCA AAT TTC AAG GGC CAC GCG CTT CCA GGG AGT TTC TTC CTG ATC 105 Met Ala Asn Phe Lys Gly His Ala Leu Pro Gly Ser Phe Phe Leu Ile **~**55 ATT GGG CTG TGT TGG TCA GTG AAG TAC CCG CTG AAG TAC TTT AGC CAC 153 Ile Gly Leu Cys Trp Ser Val Lys Tyr Pro Leu Lys Tyr Phe Ser His -40 ACG CGG AMG AAC AGC CCA CTA CAT TAC TAT CAG CGT CTC GAG ATC GTC 201 Thr Arg Lys Asn Ser Pro Leu His Tyr Tyr Gln Arg Leu Glu Ile Val GAR GCC GCA ATT AGG ACT TTG TTT TCC GTC ACT GGG ATC CTG GCA GAG 249

Glu Ala Ala Ile Arg Thr Leu Phe Ser Val Thr Gly Ile Leu Ala Glu

-10

257

CAG TTT GTT CCG GAT GGG CCC CAC CTG CAC CTC TAC CAT GAG AAC CAC
Gln Phe Val Pro Asp Gly Pro His Leu His Leu Tyr His Glu Asn His

5
10

TGG ATA AAG TTA ATG AAT Trp Ile Lys Leu Met Asn 20 315

# (2) INFORMATION FOR SEQ ID NO: 256:

- (i) SEQUENCE CHARACTERISTICS:
  - (A) LENGTH: 405 base pairs
  - (B) TYPE: NUCLEIC ACID
  - (C) STRANDEDNESS: DOUBLE
  - (D) TOPOLOGY: LINEAR
- (ii) MOLECULE TYPE: CDNA
- (vi) ORIGINAL SOURCE:
  - (A) ORGANISM: Homo Sapiens
  - (F) TISSUE TYPE: Normal prostate
- (ix) FEATURE:
  - (A) NAME/KEY: other
  - (B) LOCATION: 89..405
  - (C) IDENTIFICATION METHOD: blastn
  - (D) OTHER INFORMATION: identity 98

region 84..400 id N34255

est

- (ix) FEATURE:
  - (A) NAME/KEY: other
  - (B) LOCATION: 5..88
  - (C) IDENTIFICATION METHOD: blastn
  - (D) OTHER INFORMATION: identity 96 region 1..84

id N34255

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 89..304
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 99

region 83..298

id H79944

est

- (ix) FEATURE:
  - (A) NAME/KEY: other
  - (E) LOCATION: 8..54
  - (C) IDENTIFICATION METHOD: blastn
  - (D) OTHER INFORMATION: identity 93

region 2..48

id H79944

est

(ix) FEATURE:

(A) NAME/KEY: other
(B) LOCATION: 336..382

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 91

region 332..378 id H79944

10 E/3

(ix) FEATURE:

(A) NAME/KEY: other(B) LOCATION: 304..340

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 100

region 299..335

id H79944

est

(ix) FEATURE:

(A) NAME/KEY: other(B) LOCATION: 54..88

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 100

region 49..83 id H79944 est

(ix) FEATURE:

(A) NAME/KEY: other

(B) LOCATION: 109..298

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 98

region 106..295 id H73369

est

(ix) FEATURE:

(A) NAME/KEY: other

(B) LOCATION: 2..88

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 95

region 1..87 id H73369

est

(ix) FEATURE:

(A) NAME/KEY: other

(B) LOCATION: 336..382

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 91

region 336..382

id H73369

est

(ix) FEATURE:

(A) NAME/KEY: other

(B) LOCATION: 295..326

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 100

region 293..324

id H73369

est

(ix) FEATURE:

(A) NAME/KEY: other (B) LOCATION: 164..237

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 98

region 142..215 id AA132425

est

(ix) FEATURE:

(A) NAME/KEY: other (B) LOCATION: 327..395

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 95

region 307..375 id AA132425

est

(ix) FEATURE:

(A) NAME/KEY: other (B) LOCATION: 21..88

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 94

region 3..70 id AA132425

est

(ix) FEATURE:

(A) NAME/KEY: other (B) LOCATION: 124..163

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 92 region 103..142 id AA132425

est

(ix) FEATURE:

(A) NAME/KEY: other (B) LOCATION: 109..298

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 98

region 24..213 id R97376

est

(ix) FEATURE:

(A) NAME/KEY: other (B) LOCATION: 296..405

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 100

region 212..321

id R97376

est

(ix) FEATURE:

(A) NAME/KEY: sig_peptide (B) LOCATION: 187..342

(C) IDENTIFICATION METHOD: Von Heijne matrix

[D] OTHER INFORMATION: score 5.5

# seq AGLLFGSLAGLGA/YQ

(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 256:

AGCA	AGGC	ACA	ACAG	AGCC	GC T	ccc	WCTC	C TC	GCCC	CGCC	ACC	GGGA	CGG 2	AGAG	cgcccc	5 60	0
CCGC	CTGC	ATT	TCCG	GCGA	CA C	CTCG	CAGG:	r CA	TCC'	TGCG	GCT	rgcg	CGC (	CCTT	STAGAC	12	0
AGCCGGGGCC TTCGTSAGAC CGGTGCAGGC CTGGGGTAGT CTCCTGTCTG GACAGAGAAG													3 18	0			
AGAI			Gln					Val V			TTG ( Leu 1		Trp			22	8
				Ala							ATC Ile					27	6
			Ser								CTG Leu					32	4
		Gly									GAT Asp					37:	2
				GCT Ala 15	Thr											40	5

- (2) INFORMATION FOR SEQ ID NO: 257:
  - (i) SEQUENCE CHARACTERISTICS:
    - (A) LENGTH: 323 base pairs
    - (B) TYPE: NUCLEIC ACID
    - (C) STRANDEDNESS: DOUBLE
    - (D) TOPOLOGY: LINEAR
  - (ii) MOLECULE TYPE: CDNA
  - (vi) ORIGINAL SOURCE:
    - (A) ORGANISM: Homo Sapiens
    - (F) TISSUE TYPE: Cancerous prostate
  - (ix) FEATURE:
    - (A) NAME/KEY: other
    - (B) LOCATION: 119..237
    - (C) IDENTIFICATION METHOD: blastn
    - (D) OTHER INFORMATION: identity 94 region 116..234 id HSC2TH021 est
  - (ix) FEATURE:
    - (A) NAME/KEY: other
    - (B) LOCATION: 25..95
    - (C) IDENTIFICATION METHOD: blastn
    - (D) OTHER INFORMATION: identity 94

region 24..94 id HSC2TH021

est

(ix) FEATURE:

(A) NAME/KEY: other
(B) LOCATION: 238..289

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 90

region 234..285 id HSC2TH021

est

(ix) FEATURE:

(A) NAME/KEY: other
(B) LOCATION: 280..319

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 92

region 277..316 id HSC2TH021

est

(ix) FEATURE:

(A) NAME/KEY: other(B) LOCATION: 130..237

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 98

region 23..130 id R59681

est

(ix) FEATURE:

(A) NAME/KEY: other
(5) LOCATION: 238..289

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 90

region 130..181

id R59681

est

(ix) FEATURE:

(A) NAME/KEY: other
(B) LOCATION: 280..325

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 93

region 173..218

id R59681

est

(ix) FEATURE:

(A) NAME/KEY: sig_peptide
(B) LOCATION: 183..287

(C) IDENTIFICATION METHOD: Von Heijne matrix

(D) OTHER INFORMATION: score 5.4

seg CCALLTSLXCIWG/PA

(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 257:

TCCCGMATCC TTATGCTGAT TATAACAAAT CCCTGDRCCG AAGSTACTTT GATGCTGCCG 120

GGARGCTGAC TCCTGAGTTC TCACAACGCT TGACCAATAA GATTCGGGAG CTTCTTCAGC 180

AA ATG GAG AKA GGC CTG AAA TCA GCA GAC CCT CGG GAT GGC ACC GGT Met Glu Xaa Gly Leu Lys Ser Ala Asp Pro Arg Asp Gly Thr Gly -35 -30 -25

TAC ACT GRC TTN NKC ARG TAT TGC TGT GCT TTA CTT ACA TCT TTA TGR 275

Tyr Thr Xaa Xaa Xaa Xaa Tyr Cys Cys Ala Leu Leu Thr Ser Leu Xaa -20 -15 -5

TGT ATT TGG GGA CCT GCC TAC CTA CAG TTA GCA CAT GGC TAT GTA AAG 323

Cys Ile Trp Gly Pro Ala Tyr Leu Gln Leu Ala His Gly Tyr Val Lys

5

# (2) INFORMATION FOR SEQ ID NO: 258:

(1) SEQUENCE CHARACTERISTICS:

(A) LENGTH: 240 base pairs

(B) TYPE: NUCLEIC ACID

(C) STRANDEDNESS: DOUBLE

(D) TOPOLOGY: LINEAR

(ii) MOLECULE TYPE: CDNA

(vi) ORIGINAL SOURCE:

(A) ORGANISM: Homo Sapiens

(F) TISSUE TYPE: Normal prostate

(ix) FEATURE:

(A) NAME/KEY: other

(B) LOCATION: 1..241

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 99 region 12..252

id H64050

est

(ix) FEATURE:

(A) NAME/KEY: other

(B) LOCATION: 1.:241

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 99

region 1..241 id R17172

est

(ix) FEATURE:

(A) NAME/KEY: other

(B) LOCATION: 1..241

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 98

region 2..242 id HSC15C081

est

(ix) FEATURE:

(A) NAME/KEY: other

	wo	99/0	6550	<b>26</b> 3											РСТ/ІВ		
			(C)	LOCA IDEN OTHE	NTIFI	CAT	ON N	1ETH	ider regi		, 99 23	3 4					
	<b>i</b> )	ix) E	(A) (B) (C)	JRE: NAME LOCA IDEN OTHE	TION TIFI	1: 29 CATI	)24 ON N	1ETHC	ider regi		7 98 292	241					
		(i) S	(A) (B) (C) (D)	IRE: NAME LOCA IDEN OTHE	ATION NTIFI CR IN	N: 10 CATI	13 M NO:	35 METHO ON:	D: V scor seq	re 5. ITGV	.4 /ILLF	.VGIV					
GGGG	CTAGT			la Se					cg Le					ro Va	rc at al Il 30		
	TGT Cys															99	
	GGC Gly															147	
	AAT Asn	Tyr	Phe		Leu		Asn		Lys	Ala	Thr	Asn	Val			195	
GTG Val	CTC Leu	ATT Ile	GCT Ala	ACT Thr 25	GGT Gly	ACC Thr	GTC Val	ATT Ile	ATT Ile 30	CTT Leu	TTG Leu	GGC Gly	ACC Thr	TTG Leu 35		240	
(2)	INFO	ORMAT	CION	FOR	SEQ	ID i	10: 2	259:									

# (2) INFORM

(i) SEQUENCE CHARACTERISTICS:

(A) LENGTH: 385 base pairs

(B) TYPE: NUCLEIC ACID

(C) STRANDEDNESS: DOUBLE

(D) TOPOLOGY: LINEAR

(ii) MOLECULE TYPE: CDNA

(vi) ORIGINAL SOURCE:

(A) ORGANISM: Homo Sapiens

(F) TISSUE TYPE: Cancerous prostate

(ix) FEATURE:

(A) NAME/KEY: other

(B) LOCATION: 8..349

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 96

region 6..347 id AA075824

est

(ix) FEATURE:

(A) NAME/KEY: other
(B) LOCATION: 344..385

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 97

region 341..382 id AA075824 est

(ix) FEATURE:

(A) NAME/KEY: other
(B) LOCATION: 22..366

(C) IDENTIFICATION METHOD: blastn

(C) IDENTIFICATION METHOD: DIASEN

(D) OTHER INFORMATION: identity 99

region 2..346 id R55598

est

(ix) FEATURE:

(A) NAME/KEY: other

(B) LOCATION: 71..385

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 99

region 1..315 id HSC33B061

est

(ix) FEATURE:

(A) NAME/KEY: other
(B) LOCATION: 156..385

(C) IDENTIFICATION METHOD: blastn

- (D) OTHER INFORMATION: identity 98

region 91..320

id T65515

est

(ix) FEATURE:

(A) NAME/KEY: other

(B) LOCATION: 70..141

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 97

region 5..76 id T65515

est

(ix) FEATURE:

(A) NAME/KEY: other

(B) LOCATION: 29..305

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 99 region 2..278

# WO 99/06550 PCT/IB98/01232

id MSCZRF061 est

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(	i	х	ì	FEATURE	i

(A) NAME/KEY: sig_peptide (B) LOCATION: 119..319

(C) IDENTIFICATION METHOD: Von Heijne matrix

(D) OTHER INFORMATION: score 5.2

seq LSVSLLPCAGAWS/LL

(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 259:

IAAA	AGCGC	SAG 1	MYAGO	GMNG	GG T	GAGG!	AGAGT	r CG!	AGGG!	AGGT	GAC	GCGC	GCT (	GCCG(	GGCG!	<b>A</b> 60
GGT1	rgcga	AGG (	GCGG	STGT	rg aj	AGAAT	rgtg:	r GGC	GCGA/	ACAT	CCT	STCA	CTT A	ACCTA	AGAG	119
			CGA Arg													166
			AGT Ser												ACA Thr	214
			AAT Asn													262
			CAG Gln													310
			CTT Leu 1													358
			MCA Xaa													385

# (2) INFORMATION FOR SEQ ID NO: 260:

- (i) SEQUENCE CHARACTERISTICS:
  - (A) LENGTH: 386 base pairs
  - (B) TYPE: NUCLEIC ACID
  - (C) STRANDEDNESS: DOUBLE
  - (D) TOPOLOGY: LINEAR
- (ii) MOLECULE TYPE: CDNA
- (vi) ORIGINAL SOURCE:
  - (A) ORGANISM: Homo Sapiens
  - (F) TISSUE TYPE: Hypertrophic prostate
- (ix) FEATURE:
  - (A) NAME/KEY: other
    (B) LOCATION: 43..128
  - (C) IDENTIFICATION METHOD: blastn

WO 99/06550 266 (D) OTHER INFORMATION: identity 97 region 19..104 id R49759 est (ix) FEATURE: (A) NAME/KEY: other (B) LOCATION: 132..194 (C) IDENTIFICATION METHOD: blastn (D) OTHER INFORMATION: identity 100 region 106..168 id R49759 est (ix) FEATURE: (A) NAME/KEY: sig_peptide (B) LOCATION: 225..311 (C) IDENTIFICATION METHOD: Von Heijne matrix (D) OTHER INFORMATION: score 5.1 seq LLMLGVTLPNSYW/RV (xi) SEQUENCE DESCRIPTION: SEQ ID NO: 260: ATTCCTCTGA CCTGCCAGGA AGCAGAGAGA CCCACAGAGC AGGCAGGGAG GCAGAAAGTG GAGACGGACC TGAGCCCGAG GAAGAGGCAG GCAGAGGCTG AGGCTGATTC CACCCCAGCC 120 TSCCTGGRAC AAACCCTCCT TAGCCGCAGC CCCTTCCAGT TCCCTAGGGG TTCTGCCCCT 180 CCCCCTCTCT GGGGCACCAG CCCCCCAGGG TCCTGCATCC NACC ATG TCG ATG GCT Met Ser Met Ala GTG GAA ACC TTT GGC TTC TTC ATG GCA ACT GTG GGG CTG CTG ATG CTG Val Glu Thr Phe Gly Phe Phe Met Ala Thr Val Gly Leu Leu Met Leu -25 -20 GGG GTG ACT CTG CCA AAC AGC TAC TGG CGA GTG TCC ACT GTG CAC GGG Gly Val Thr Leu Pro Asn Ser Tyr Trp Arg Val Ser Thr Val His Gly AAC GTC ATC AHC ACC AAC AHC ATC TTC GAG AAC CTC TGG TTT AGC AGT Asn Val Ile Xaa Thr Asn Xaa Ile Phe Glu Asn Leu Trp Phe Ser Ser GCC GGG 386 Ala Gly 25 (2) INFORMATION FOR SEQ ID NO: 261:

- (i) SEQUENCE CHARACTERISTICS:
  - (A) LENGTH: 222 base pairs
  - (B) TYPE: NUCLEIC ACID
  - (C) STRANDEDNESS: DOUBLE
  - (D) TOPOLOGY: LINEAR
- (ii) MOLECULE TYPE: CDNA

	7 }	/i) (	ORIGINAL SOURCE:  (A) ORGANISM: Homo Sapiens  (F) TISSUE TYPE: Hypertrophic prostate													
	( :	ix) I	(B) (C)	NAME LOCA IDEN	TION TIFI	: 11 CATI	.82 ON N	222 METHO DN:	ider regi	ntity	/ 94 12	216				
(ix) FEATURE:  (A) NAME/KEY: other  (B) LOCATION: 118156  (C) IDENTIFICATION METHOD: blastn  (D) OTHER INFORMATION: identity 97  region 120158  id AA055880  est																
<pre>(ix) FEATURE:     (A) NAME/KEY: sig_peptide     (B) LOCATION: 55114     (C) IDENTIFICATION METHOD: Von Heijne matrix     (D) OTHER INFORMATION: score 5     seq XFLXLXXLSXXWP/XD</pre>																
	(>	(i) S	SEQUE	NÇE	DESC	RIPT	:NOI	SEÇ	) ID	NO:	261:	:				
ACTO	CAGA	AGC :	rtgg <i>i</i>	ACCG(	CA TO	CTAC	GCCG(	C CG/	ACTCA	CAC	AAG	GCAG	ABT :	rgcc	ATG Met -20	57
			CCA Pro													105
			SSG Xaa 1													153
			CGA Arg													201
			ATC Ile													222
(2)	INFO	ORMA'	rion	FOR	SEQ	ID 1	10: 3	262:								
	(;	i) S!	(B) (C)	LENC TYPE	TH: E: NU ANDEI	366 JCLEI DNESS	base IC AC B: DC	e pai IID DUSLE								

(ii) MOLECULE TYPE: CDNA

#### (vi) ORIGINAL SOURCE:

(A) ORGANISM: Homo Sapiens

(F) TISSUE TYPE: Normal prostate

#### (ix) FEATURE:

(A) NAME/KEY: other (B) LOCATION: 207..326

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 98

region 85..204

id W69716

est

# (ix) FEATURE:

(A) NAME/KEY: other
(B) LOCATION: 122..208

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 97

region 1..87 id W69716

est

#### (ix) FEATURE:

(A) NAME/KEY: other

(B) LOCATION: 316..366

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 94

region 195..245

id W69716

est

# (ix) FEATURE:

(A) NAME/KEY: other

(B) LOCATION: 282..366

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 100

region 94..178

id W73842

est

# (ix) FEATURE:

(A) NAME/KEY: other

(B) LOCATION: 207..287

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 98

region 17..97 id W73842

est

#### (ix) FEATURE:

(A) NAME/KEY: other

(B) LOCATION: 257..326

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 94

region 42..111

id W58108

est

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(A) NAME/KEY: other
(B) LOCATION: 317..366

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 90

region 101..150

id W58109

est

# (ix) FEATURE:

(A) NAME/KEY: sig_peptide

(B) LOCATION: 112..312

(C) IDENTIFICATION METHOD: Von Heijne matrix

(D) OTHER INFORMATION: score 5

seg LILERPLVPSAEA/SG

# (xi) SEQUENCE DESCRIPTION: SEQ ID NO: 262:

ATAAGGCCTC AGGGTCCTGT TTTCCCTGGC CTCTTCTAGA GGGCCCGTGG AMCAGGTCGC	60
AGTGCGTGCT TATTTGGAAA CCAGGTGTGT GAGCCGAATG CCTGCCAGGC C ATG CAC Met His	117
TCA GCA GAG GAG CCC TTG TAN CTG GCT GCC CTG AGA GGA GCA AGA GGC Ser Ala Glu Glu Pro Leu Xaa Leu Ala Ala Leu Arg Gly Ala Arg Gly -65 -50 -50	165
CAC CTC CCA TGT GGC TCT AGA CAC CAC GTG GGC TCA TTA GCC CCA GCG His Leu Pro Cys Gly Ser Arg His His Val Gly Ser Leu Ala Pro Ala -45 -40 -35	213
TCT GTG CCG GCT CCA GGT GCC TGC CTC TGG GTG TGT GAG TGG GAG ACT Ser Val Pro Ala Pro Gly Ala Cys Leu Trp Val Cys Glu Trp Glu Thr -30 -25	261
TTG CTC CCT GGC CTC ATC CTA GAG AGG CCC CTG GTG CCT AGT GCT GAG Leu Leu Pro Gly Leu Ile Leu Glu Arg Pro Leu Val Pro Ser Ala Glu -15 -10 -5	309
GCC TCT GGG GCT GGA AAG CTC AGC AGA AAG GAG GCA CTA CTG AGC AAC Ala Ser Gly Ala Gly Lys Leu Ser Arg Lys Glu Ala Leu Leu Ser Asn 1 5 10	357
TAT GCA TTG Tyr Ala Leu	366

# (2) INFORMATION FOR SEQ ID NO: 263:

# (i) SEQUENCE CHARACTERISTICS:

(A) LENGTH: 316 base pairs

(B) TYPE: NUCLEIC ACID

(C) STRANDEDNESS: DOUBLE

(D) TOPOLOGY: LINEAR

(ii) MOLECULE TYPE: CDNA

# (vi) ORIGINAL SOURCE:

(A) ORGANISM: Homo Sapiens

(F) TISSUE TYPE: Hypertrophic prostate

#### (ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 121..264
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 97

region 127..270

id N24991

est

#### (ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 3..124
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 95

region 10..131

id N24991

est

#### (ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 161..292
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 96

region 15..146

id HSC1WG111

est

#### (ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 176..310
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 97

region 1..135

id AA001396

est

# (ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 176..265
- (C) IDENTIFICATION METHOD: blastn
  - (D) OTHER INFORMATION: identity 98

region 1..90

id AA017578

est

#### (ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 191..265
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 100

region 1..75

id R17530

est

#### (ix) FEATURE:

- (A) NAME/KEY: sig_peptide
- (B) LOCATION: 167..295
- (C) IDENTIFICATION METHOD: Von Heijne matrix
- (D) OTHER INFORMATION: score 4.9